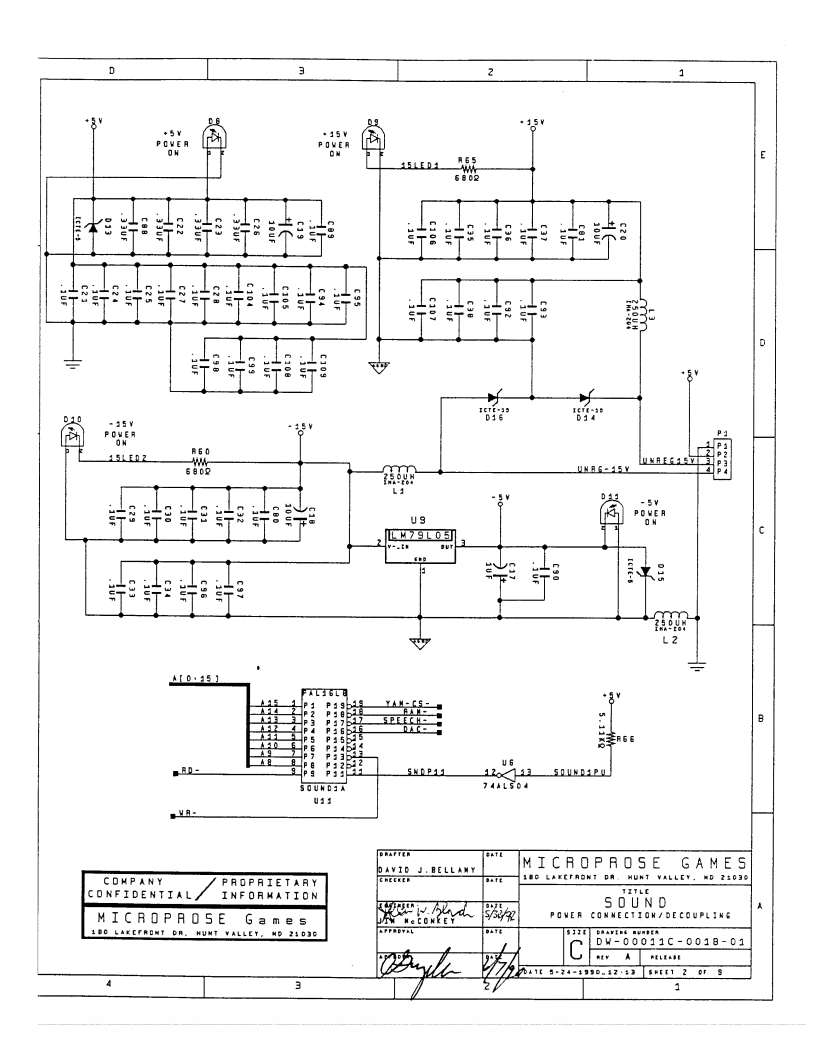
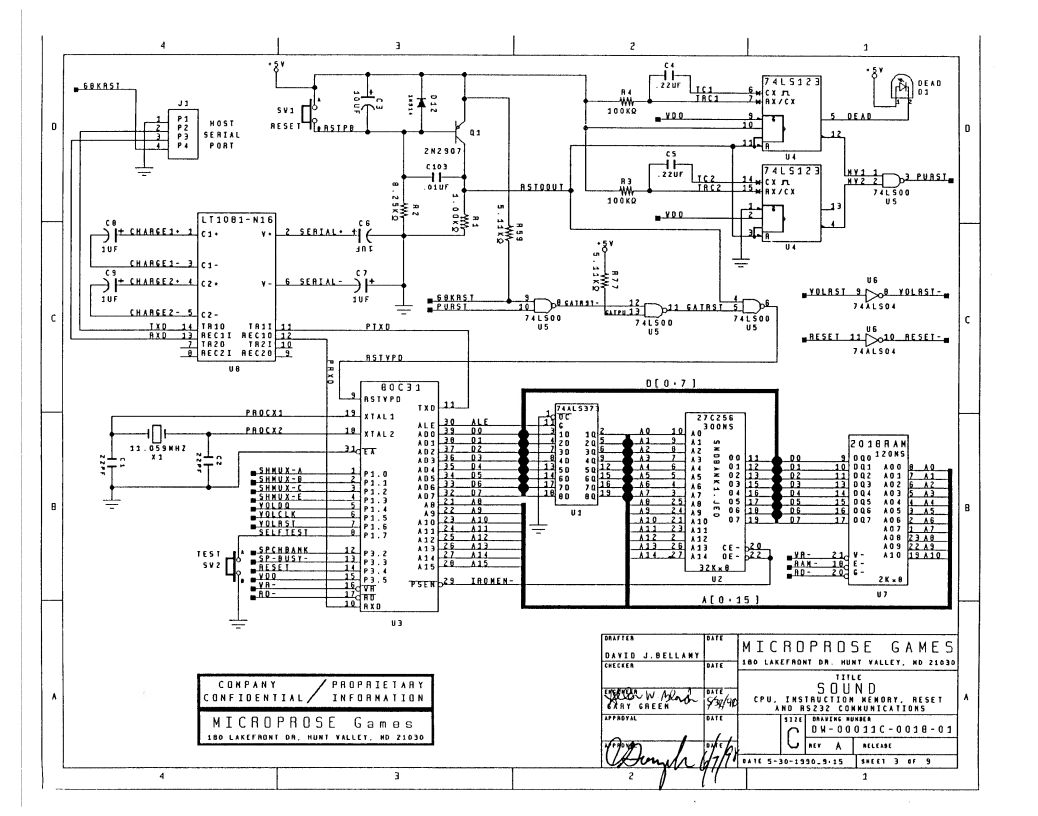
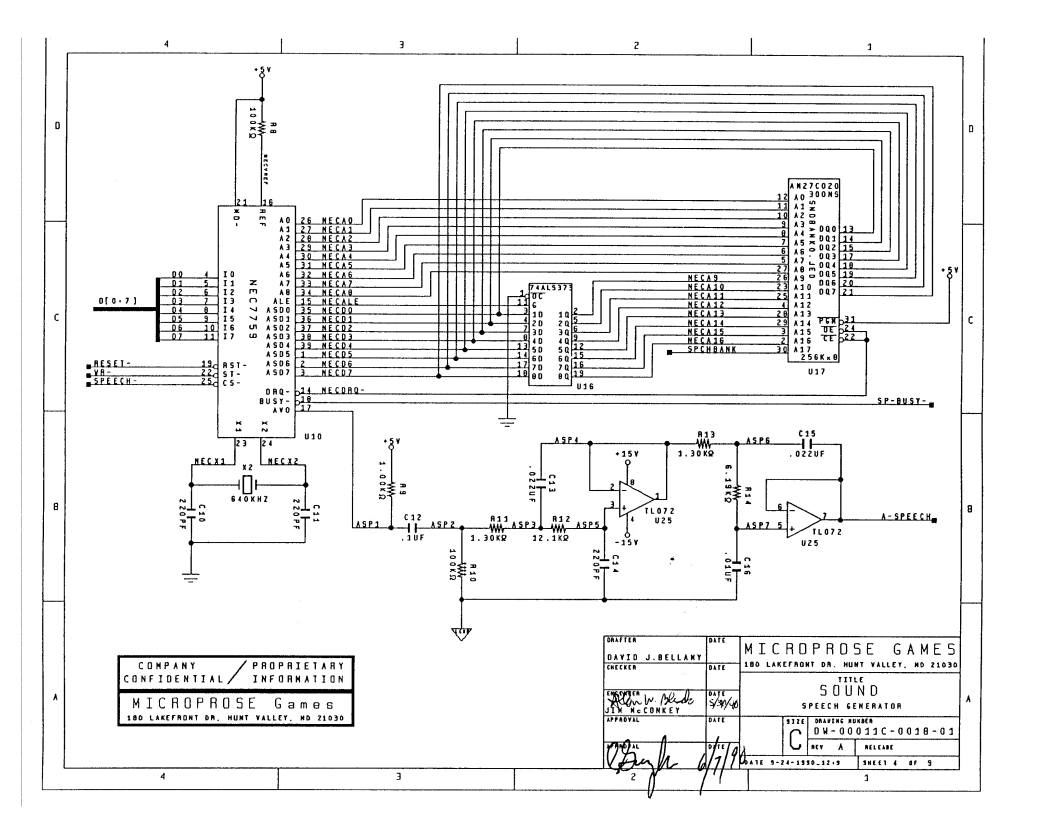
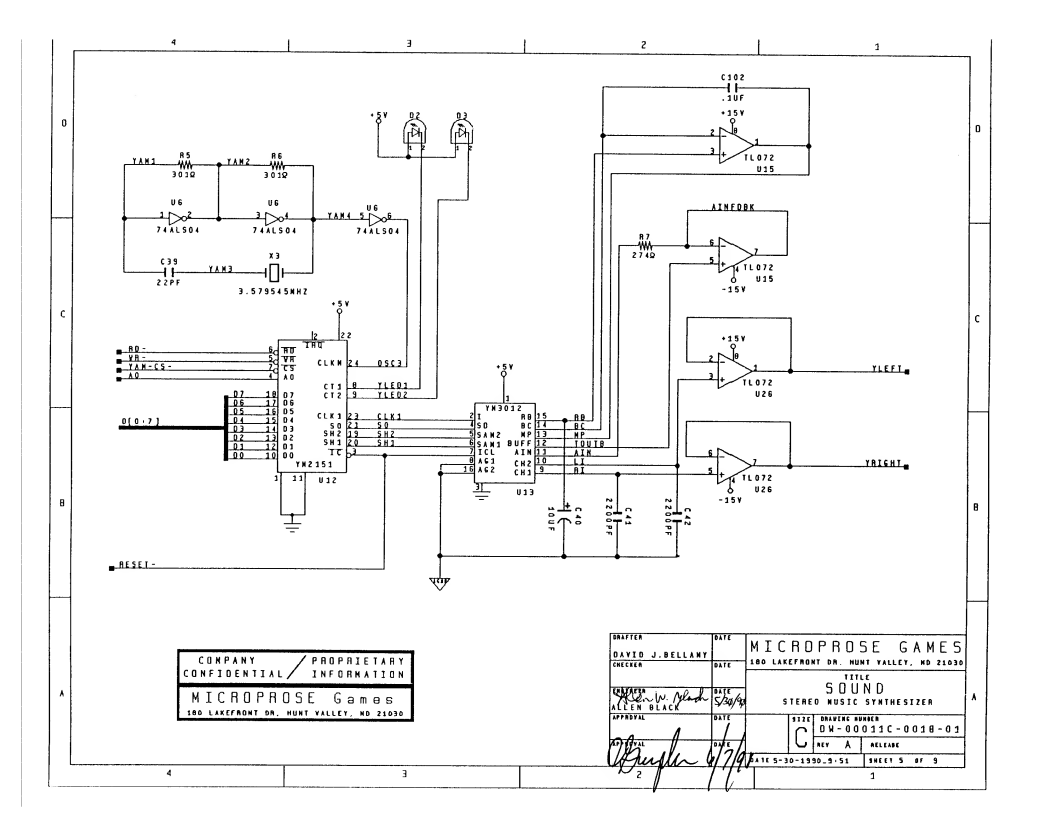
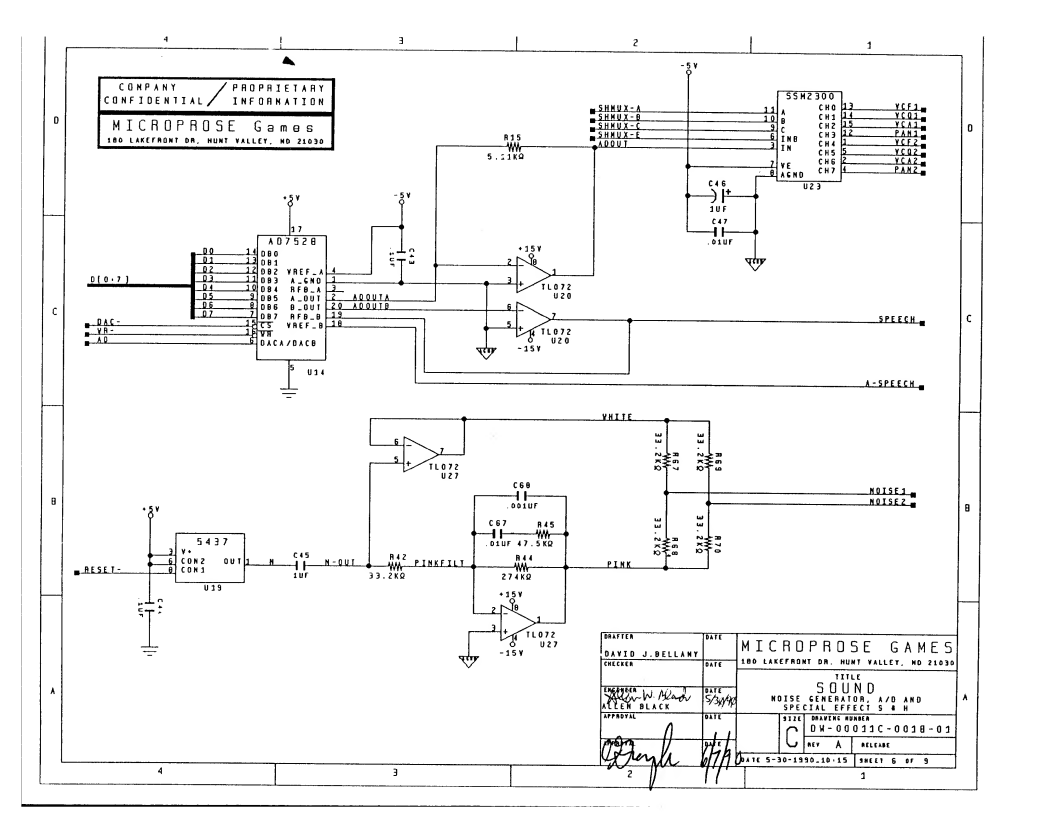
2 SOUND MICROPROSE GAMES PRINTED CIRCUIT BOARD ASSEMBLY SHEET NUMBER DATE ECN(s) m 1 2 9 | 1 0 | 1 1 | 1 2 | 1 3 | 1 4 | 1 5 | 1 6 | 1 7 | 1 8 | 1 9 | 2 0 | 2 1 | 2 2 | 2 3 | 2 4 | 2 5 | 2 6 | 2 7 | 2 8 | 2 9 | 3 0 | 3 1 | 3 2 | 3 3 | 3 4 | 3 5 1-30-90 ECN A C 8 DRAFTER MICROPROSE GAMES DAVID J.BELLANY 180 LAKEFRONT DR. HUNT VALLEY, ND 21030 COMPANY / PROPRIETARY DATE CONFIDENTIAL / INFORMATION TITLE SOUND Wind BLACK SAYER MICROPROSE Games PRINT CIRCUIT BOARD ASSEMBLY 180 LAKEFRONT DR. HUNT VALLEY, HD 21030 APPROVAL SIZE DRAWING NUMBER DW-00011C-0018-01 0AVE A NEV A NEV A RELEASE SHEET 1 OF 9

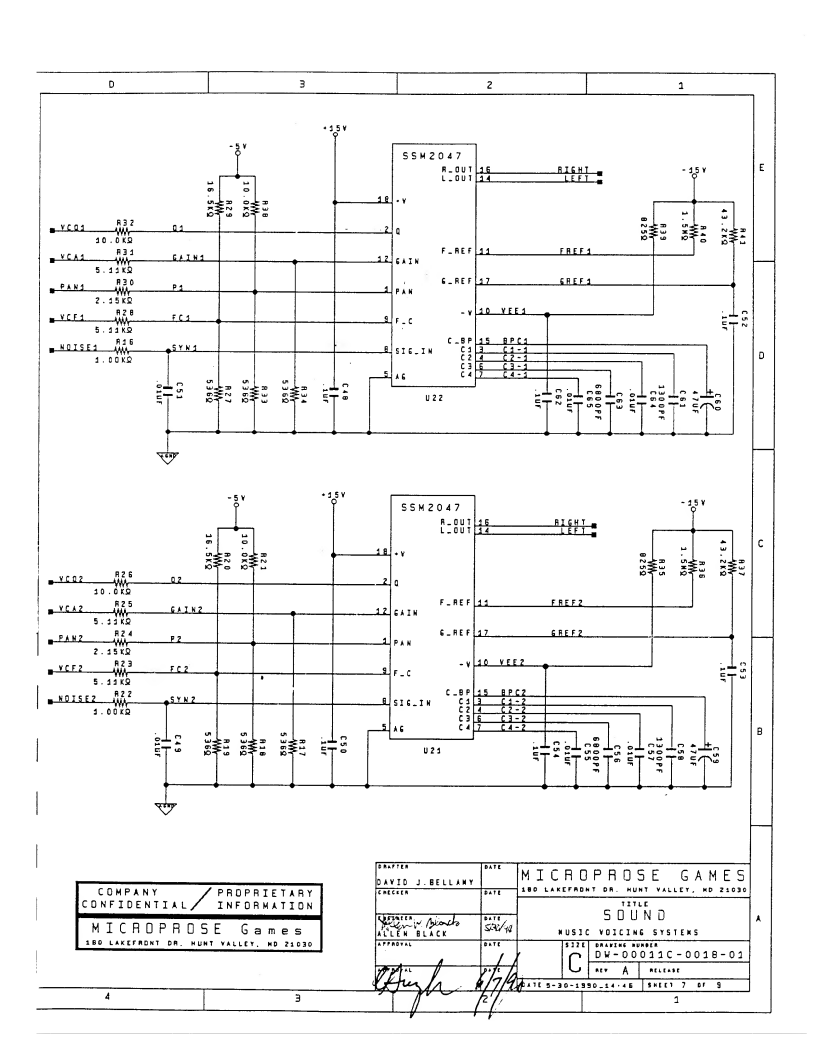


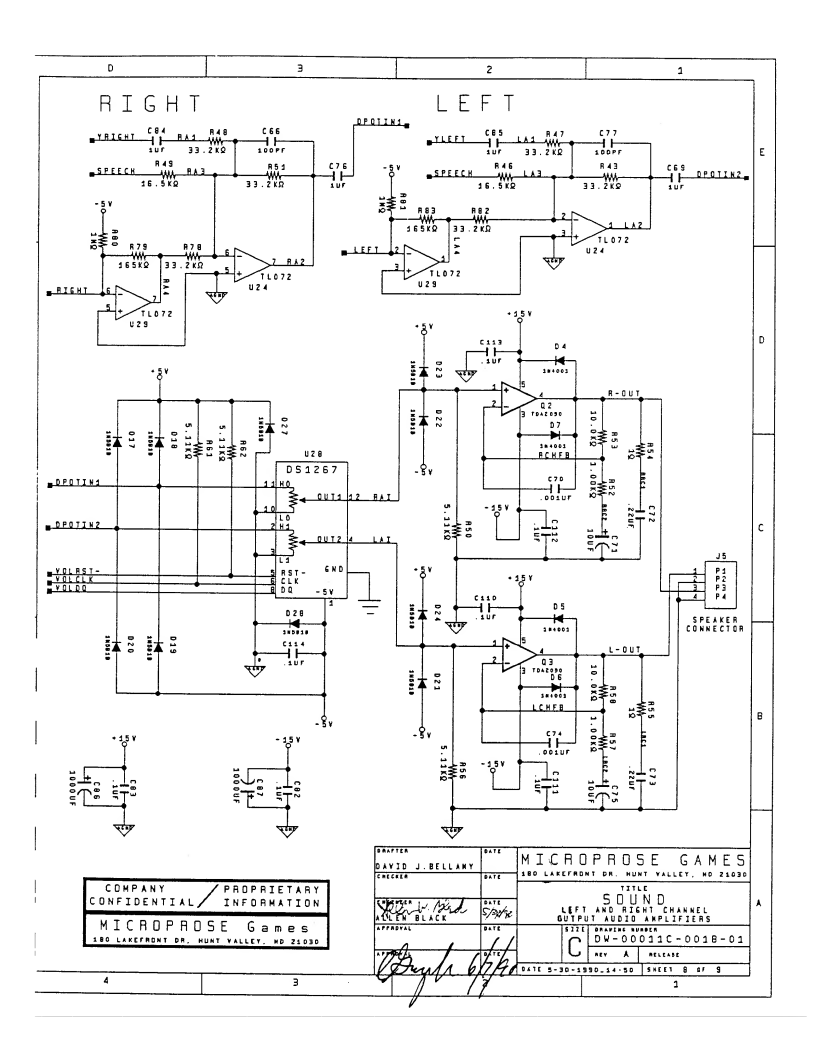


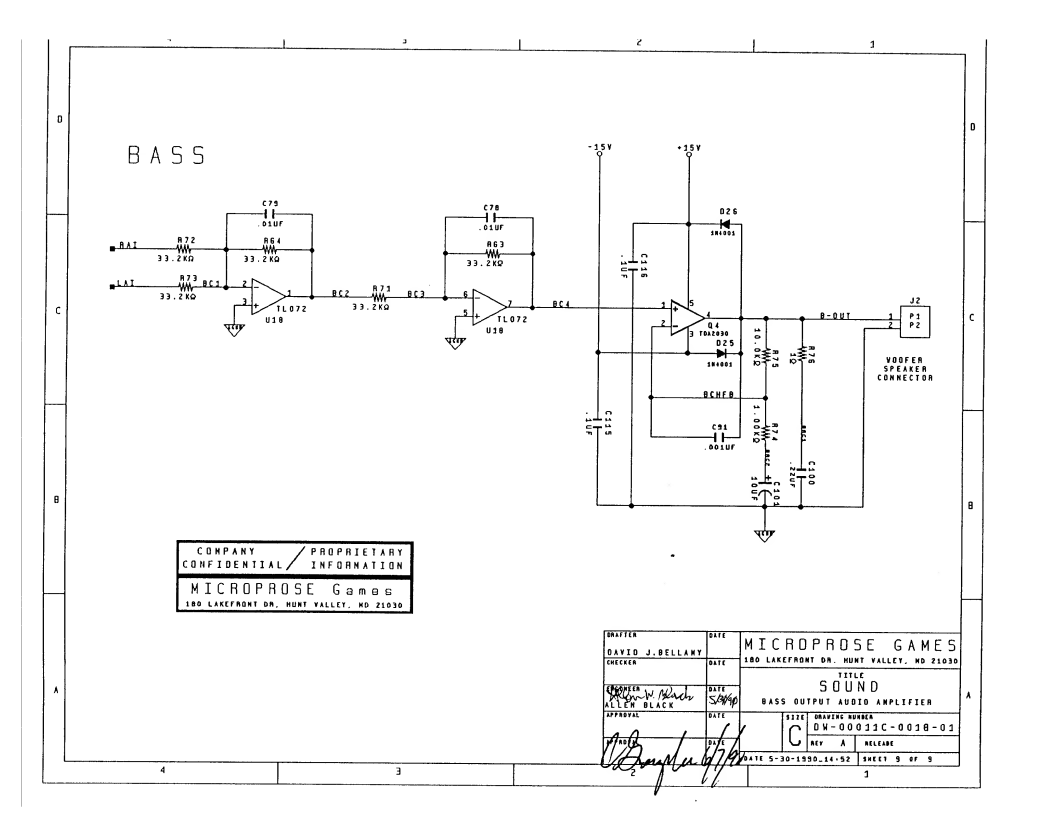












MICROPROSE GAMES, 180 Lakefront Drive, Hunt Valley, Maryland 21030 PROJECT: SOUND BOARD DRWG NO: PL-00011A-00018-01 REV: C

DATE: Wed 1-Aug-1990 VENDOR PART NUMBER PART DESC ITEM OTY VALUE MPG P/N REF. DES. 1 2 CCF-07 155J 5PCMFRES 1.5MOHM 503-00005-155 R40,R36 2 1 CCF-50 2743F 1PCMFRES 274KOHM 503-00001-274 R44 CCF-50 1003F 3 4 1PCMFRES 100KOHM 503-00001-104 R3,R4,R8,R10 4 1 CCF-50 4752F 1PCMFRES .47.5KOHM 503-00001-473 R45 5 2 CCF-50 4322F 1PCMFRES 43.2KOHM 503-00001-433 R37,R41 CCF-50 3322F 6 9 1PCMFRES 33.2KOHM 503-00001-333 [R73,R72,R71,R64,R63],R51,R48,R47,R43,R42,R78,R82,R68,R70 7 4 CCF-50 1652F 1PCMFRES 16.5KOHM 503-00001-163 R20, R29, R46, R49 CCF-50 1212F 8 1 1PCMFRES 12.1KOHM 503-00001-123 R12 9 6 CCF-50 1002F 1PCMFRES 10.0KOHM 503-00001-103 R21, R26, R32, R38, R58, R53, [R75] 10 1 CCF-50 8251F 1PCMFRES 8.25KOHM 503-00001-822 R2 11 1 CCF-50 6191F 1PCMFRES 6.19KOHM 503-00001-612 R14 12 12 CCF-50 5111F 1PCMFRES 5.11KOHM 503-00001-512 R62, R61, R56, R50, R23, R25, R31, R28, R15, R59, R66, R77 13 2 CCF-50 2151F 1PCMFRES 2.15KOHM 503-00001-212 R24,R30 14 2 CCF-50 1301F 1.30KOHM 1PCMFRES 503-00001-132 R13,R11 15 6 CCF-50 1001F 1PCMFRES 1.00KOHM 503-00001-102 R1, R9, R16, R22, R52, R57, [R74] 16 2 CCF-07 681G 2PCMFRES 680 OHM 503-00002-681 R60, R65 17 6 CCF-50 5360F 536 OHM 1PCMFRES 503-00001-541 R34,R19,R18,R17,R33,R27

ITEM	OTY	VENDOR PART NUMBER REF. DES.	PART DESC	VALUE	MPG P/N
18	2	CCF-50 3010F R6,R5	1PCMFRES	301 OHM	503-00001-301
19	1	CCF-50 2740F R7	1PCMFRES	274 OHM	503-00001-001
20	2	5053EM1R00J R55,R54,[R76]	5PCMFRES	1 OHM	503-00005-010
21					
22	2	513D108MC16DK4 C87,C86	RADTANTCAP	1000UF	410-00002-108
23	2	TAP476M020CRW C59,C60	RADTANT	47UF	421-00020-476
24	7	173D106X0035X C3,C40,C71,C75,C18,	AXTANT C19,C20,[C101]	10UF	422-00072-106
25	6	173D105X0035V C46,C17,C7,C6,C9,C8	AXTANTCAP	1UF	422-00072-105
26	5	C340C105K5R5CA C85,C76,C69,C84,C45	RADCERCAP	luf	400-00281-105
27	4	C412C334M5U5CA C23,C22,C26,C88	AXCERCAP	.33UF	402-00382-334
28	36	C410C104M5U5CA C44,C43,C99,C98,C97, C34,C33,C32,C31,C30, C104,C105,C106,C107,	, C96 , C95 , C94 , C93 , C28 , C27 , C25 , C24	4,C21,C29,C80	C81,C89,C90,
29	4	C430C224J5R5CA C4,C5,C72,C73,[C100]	AXCERCAP .	.22UF	402-00285-224
30	10	C412C104J5R5CA C83,C82,C48,C50,C53		.1UF 2,C102	402-00285-104
31	2	C410C223J5R5CA C15,C13	AXCERCAP .	.022UF	402-00285-223
32	10	C410C103J5R5CA C51,C49,C55,C57,C64,		01UF 5,C103,[C78,C	402-00285-103 279]
33	3	C410C102J1R5CA C68,C70,C74,[C91]	AXCERCAP	.001UF	402-00295-102
34	2	C410C222J1R5CA C42,C41	AXCERCAP	2200PF	402-00295-222
35	3	C410C221J1G5CA C10,C14,C11	AXCERCAP	220PF	402-00195-221

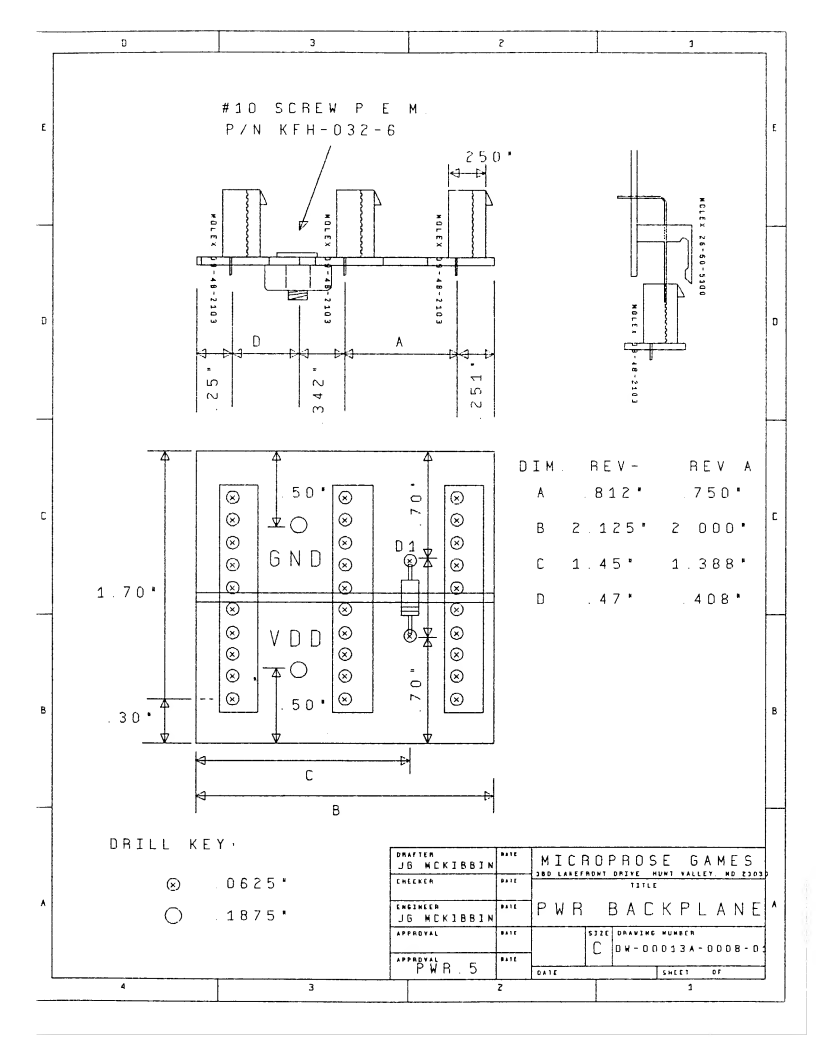
ITEM	OTY	VENDOR PART NUMBER REF. DES.	PART DESC	VALUE	MPG P/N
36	2	C410C101J1G5CA C66,C77	AXCERCAP	100PF	402-00195-101
37	3	C410C220J1G5CA C39,C2,C1	AXCERCAP	22PF	402-00195-220
38	2	SX268J C63,C56	POLYFILMCAP	6800PF	430-00002-682
39	2	SXM213H C61,C58	POLYFILMCAP	1300PF	430-00001-132
40	2	ICTE-15 D14,D16	ZENER	15V	300-00001-005
41	2	ICTE-5 D13,D15	ZENER	5V	300-00001-002
42	10	1N5818 D17, D18, D19, D20, D21	SCHOTDIODE ,D22,D23,D24,D2	7,D28	302-00002-001
43	4	1N4001 D7,D6,D5,D4,[D25,D2	DIODE,RECT		302-00001-001
44	1	1N914 D12	DIODE, SIGNAL		300-00002-003
45	7	HLMP3600 D8,D3,D2,D1,D9,D10,	LED D11	RED	305-00003-002
46	3	IHA-204 L1,L2,L3	INDUCTOR	250 UH	590-00001-001
47	1	NYP 111-20 X1	OSCILLATOR	11.06MHZ	290-00003-011
48	1	NYP035A-18 X3	SNDXTAL	3.58MHZ	290-00003-003
49	1	CSB640J X2	CERRESONATR	640KHZ	290-00005-640
50	1	15-24-4049 P1	4PINPWRCON	.200"	610-00300-004
51	2	22-23-2041 J1,J5	4PINMOLEX	.100"	610-00102-004
52	[0]	22-23-2021 [J2]	2PINMOLEX	.100"	610-00102-002
53	2	KSA1A211 SW2,SW1	PBSWITCH		625-00002-001

ITEM	OTY	VENDOR PART NUMBER REF. DES.	PART DESC	VALUE	MPG P/N
54	1	2-644018-2 UX17	32PINSOCKET	.600"	600-00003-632
55	1	ICO-628MTT UX2	28PINSOCKET	.600"	600-00001-628
56	[0]	ICO-320MTT [UX11]	20PINSOCKET	.300"	600-00001-320
57	[0]	2-641606-1 [UX3]	40PINSOCKET	.600"	600-00003-640
58	2	7-0805G-5 TP1,TP2	TEST PIN		710-00001-001
59	2	7023BCLP	HEATSINK		790-00001-001
60	2	CLP201	CLIP, HEATSINK		790-00001-002
61	1	DS1267-50 U28	DUALDIGPOTS	50КОНМ	282-01267-200
62	1	P80C31BH U3	MICROPROCESR	12MHZ	135-80C31-212
63	1	UPD7759CADPC U10	SPEECHGEN		282-07759-200
64	1	MM5437 U19	NOISEGENR		282-05437-200
65	1	YM2151 U12	MUSICSYNTH		282-02151-200
66	1	YM3012 U13	STEREODAC		282-03012-200
67	2	TDA2030V 'Q3,Q2,[Q4]	AUDIOAMP		282-02030-600
68	7	TL072ACP U24,U27,U20,U26,U15	DUALOPAMP ,U25,U29,[U18]		282-00072-200
69	1	MC79L05ACZ U9	NEG5VREG		281-07905-001
70	1	TP2907 Q1	PNPTRANS		310-00001-001
71	1	PAL16L8-BCN U11	SOUNDIA	15NS	120-00003-001
72	1	AM27C020-305DC U17	256Kx8EPROM SNDBANKO.JED	300NS	110-00003-001

ITEM	OTY	VENDOR PART NUMBER REF. DES.	PART DESC	VALUE	MPG P/N
73	1	MCM2018AN45 U7	2Kx8SRAM	45NS	221-00004-245
74	1	D27C256-3 U2	32Kx8EPROM SNDBANK1.JED	300NS	110-00004-001
75	2	SSM-2047P U22,U21	MUSICVOICE		282-02047-200
76	1	SSM-2300P U23	8CHANS/HOLD		282-02300-200
77	1	AD7528JN U14	D/A CONVRTR		245-00003-200
78	1	LT1081CN U8	RS232DRVR		235-00001-200
79	1	SN74ALS04BN U6	HEXINVERTRS		200-00004-200
80	1	SN74LS00N U5	QUAD2-IN'NAND'		202-00000-200
81	1	SN74LS123N U4	DUALONESHOT		202-00123-200
82	2	SN74ALS373N U16,U1	OCTDFLOPS		200-00373-200
83	2	CCF-07 105G R80,R81	2PCMFRES	1монм	503-00002-105
84	2	CCF-50 8250F R39,R35	1PCMFRES	825OHM	503-00001-831
85	2	CCF-50 1653F R79,R83	1PCMFRES	165KOHM	503-00001-174
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	254				

## NOTES:

<sup>1.</sup> ITEMS WITH REFERENCE DESIGNATORS IN BRACKETS [] WILL NOT BE POPULATED FOR PRODUCTION.



MICROPROSE GAMES, 180 Lakefront Drive, Hunt Valley, Maryland 21030 PROJECT: POWER BACKPLANE DRWG NO: PL-00011A-0008-01 DATE: Tue 15-Jan-1991 ITEM OTY VENDOR PART NUMBER PART DESC VALUE MPG P/N REF. DES. 1 09-48-2103 1x10FEMCON .156" 610-10301-010 J1,J2,J3 2 2 KFH-032-6 PEM STUDS #10-32 721-00520-410 ST1,ST2

#10-32

#10

721-00010-010

720-00002-010

W1,W2

5 1 ICTE-5 DIODE 5VDC 300-00001-002 D1

LOCKWASHERS

**HEXNUTS** 

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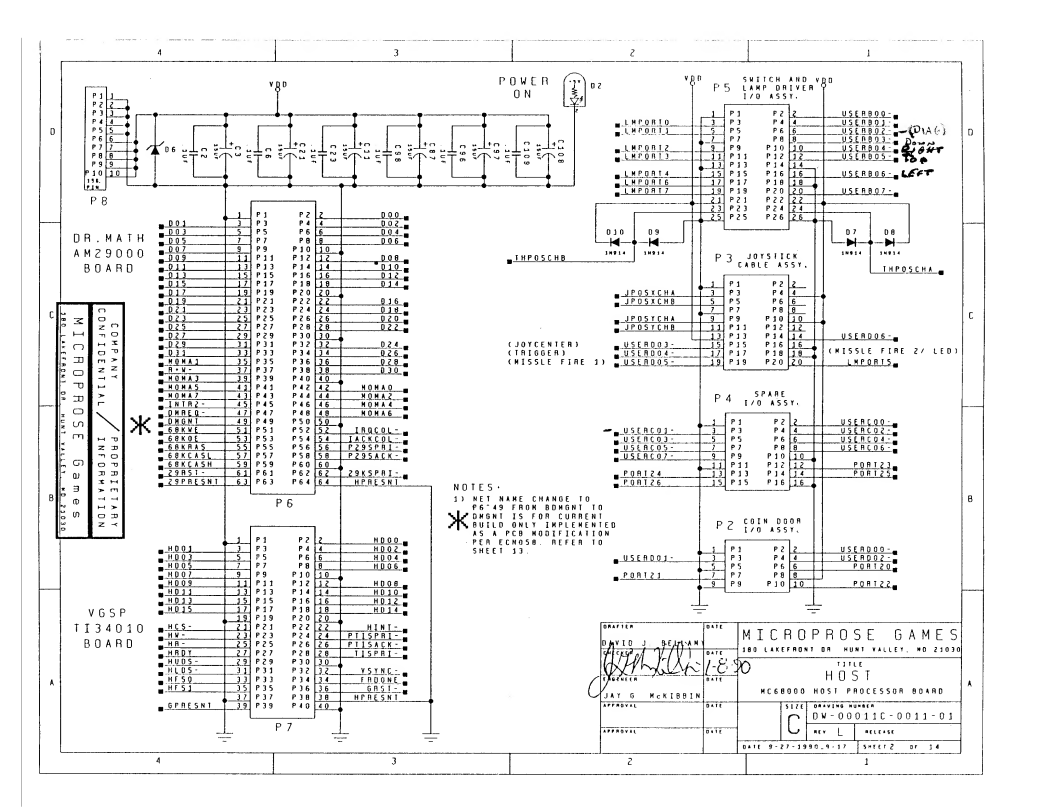
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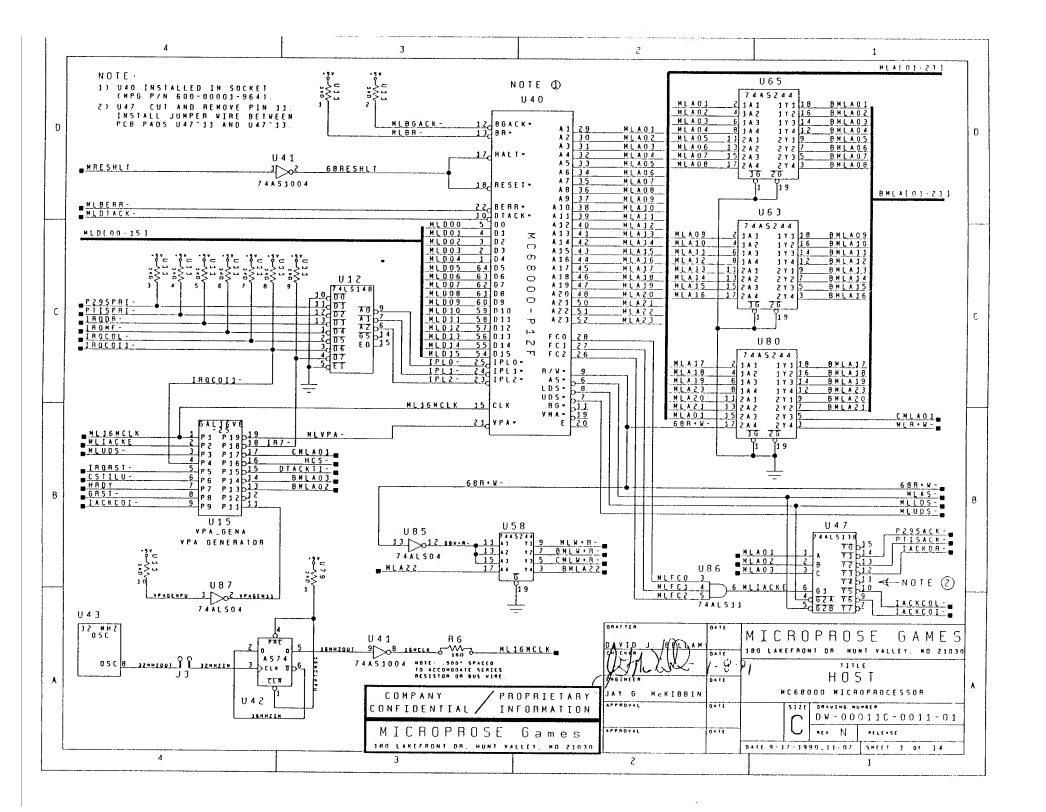
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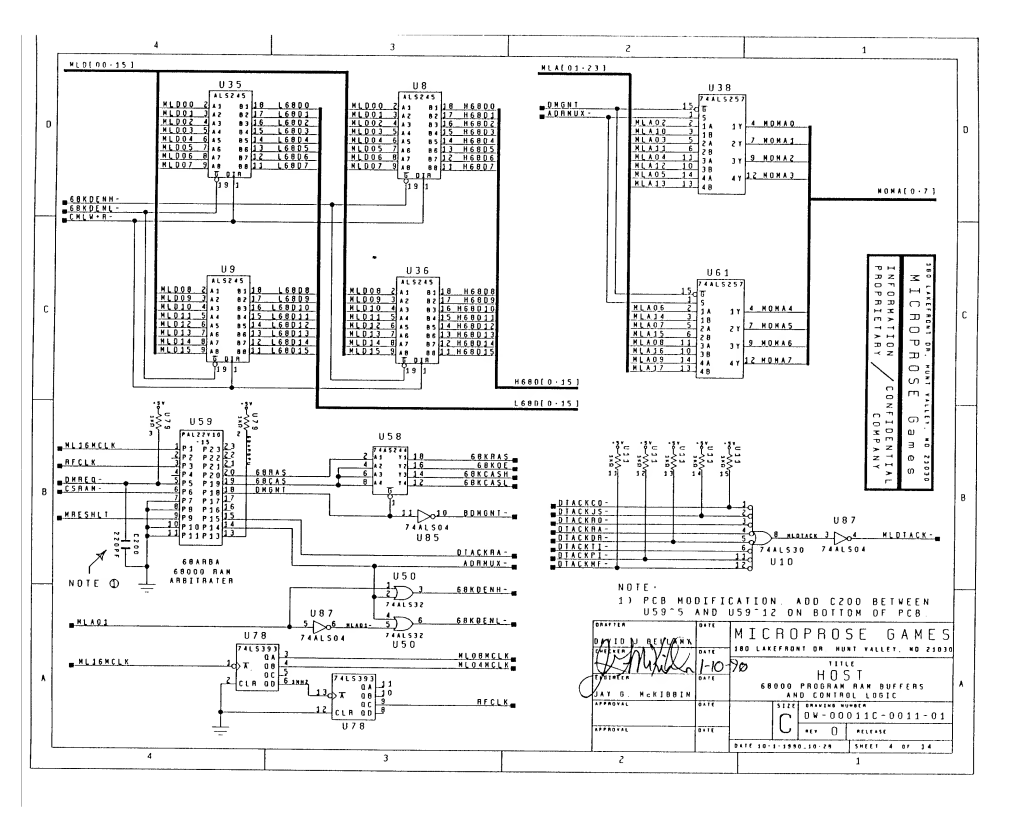
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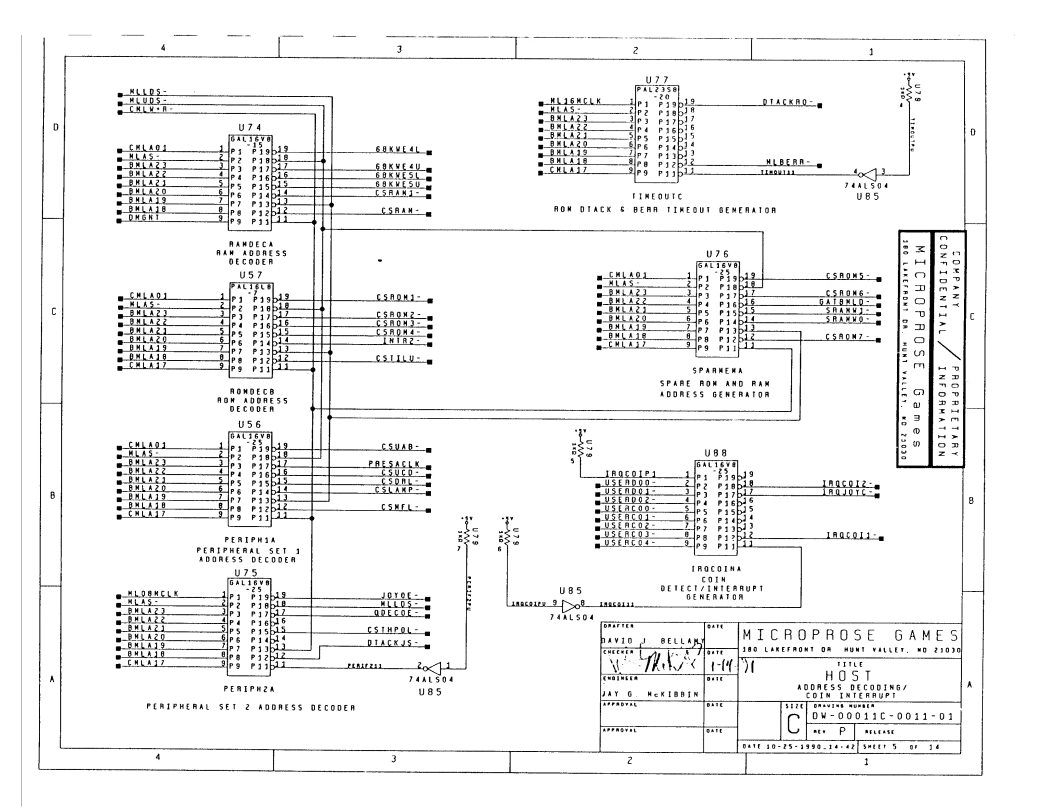
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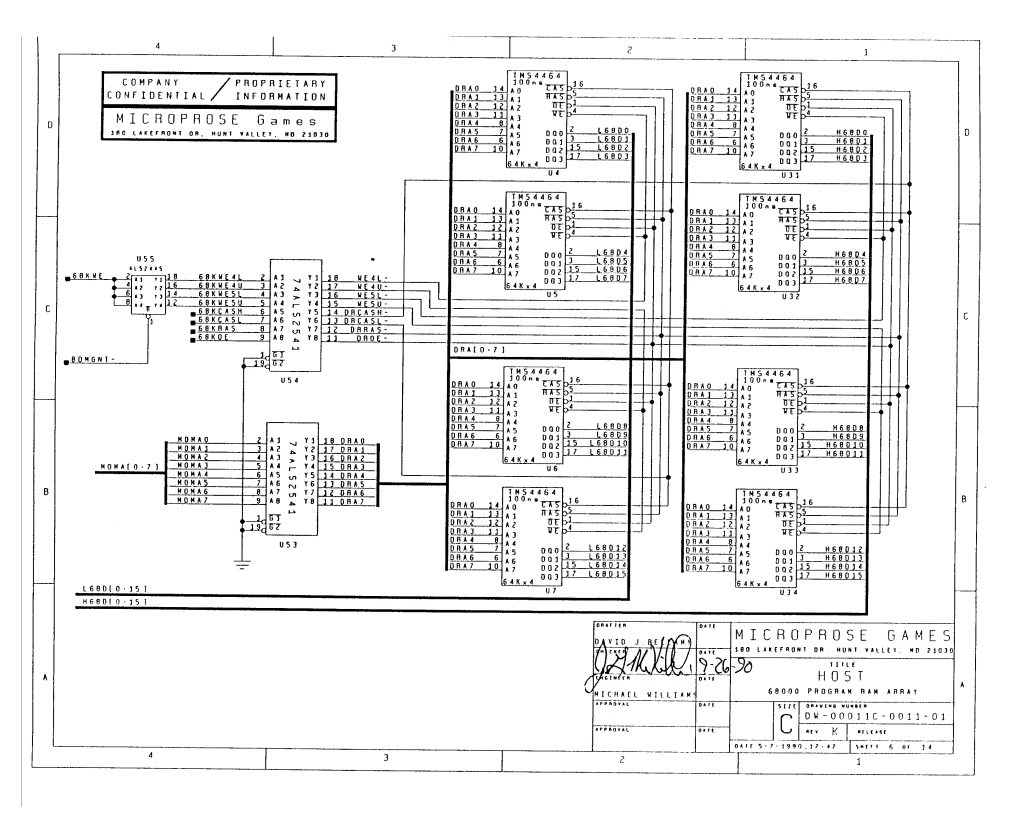
N1,N2

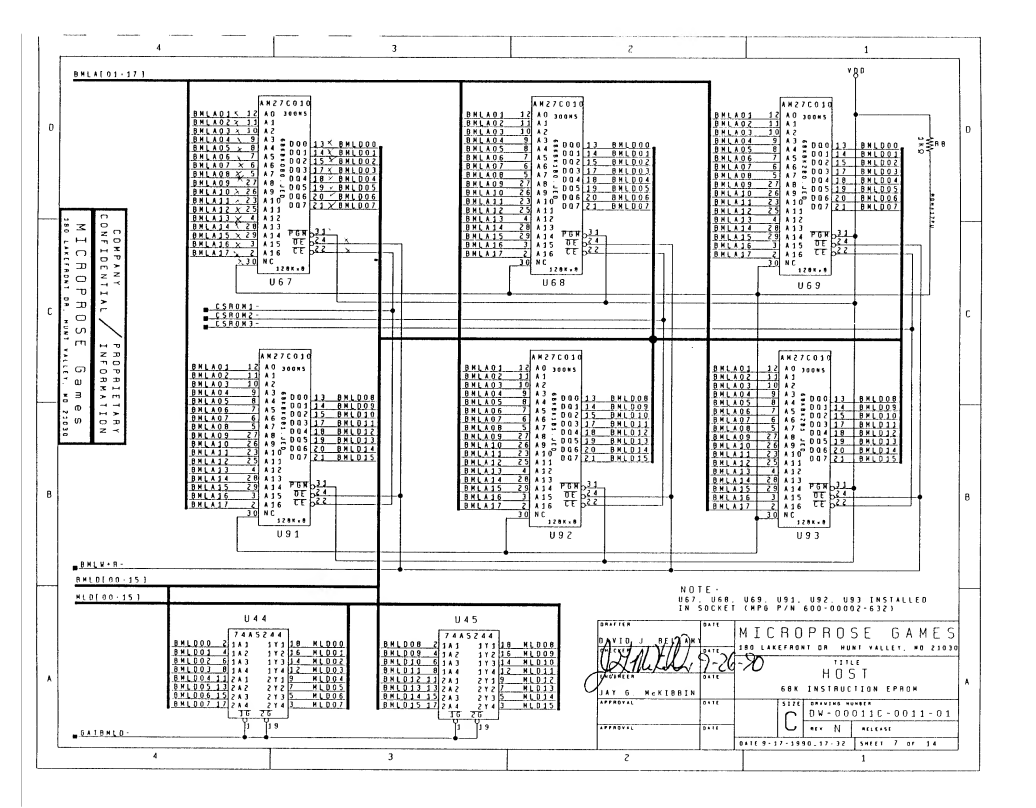


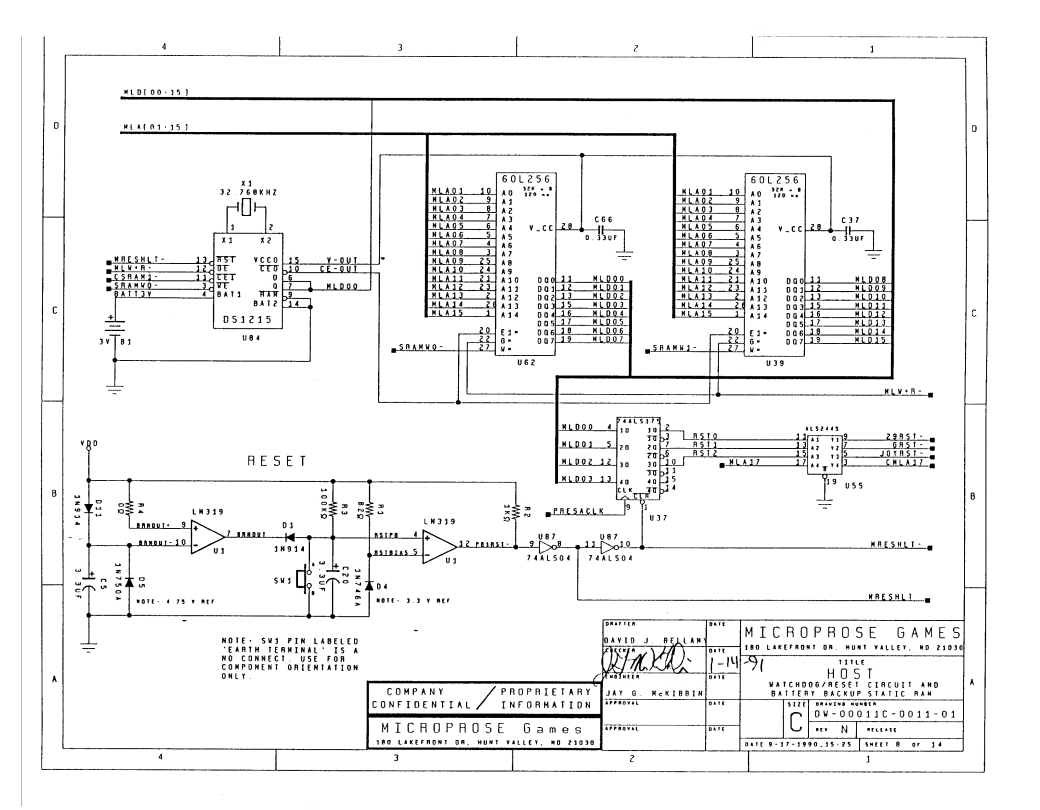


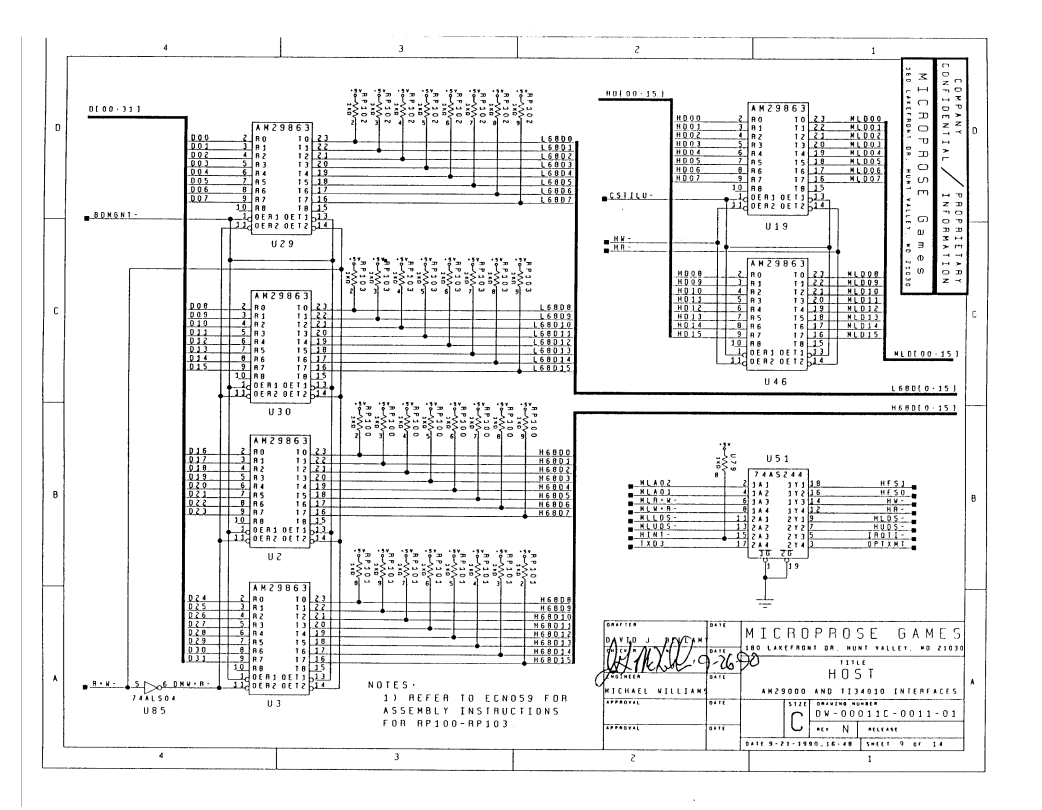


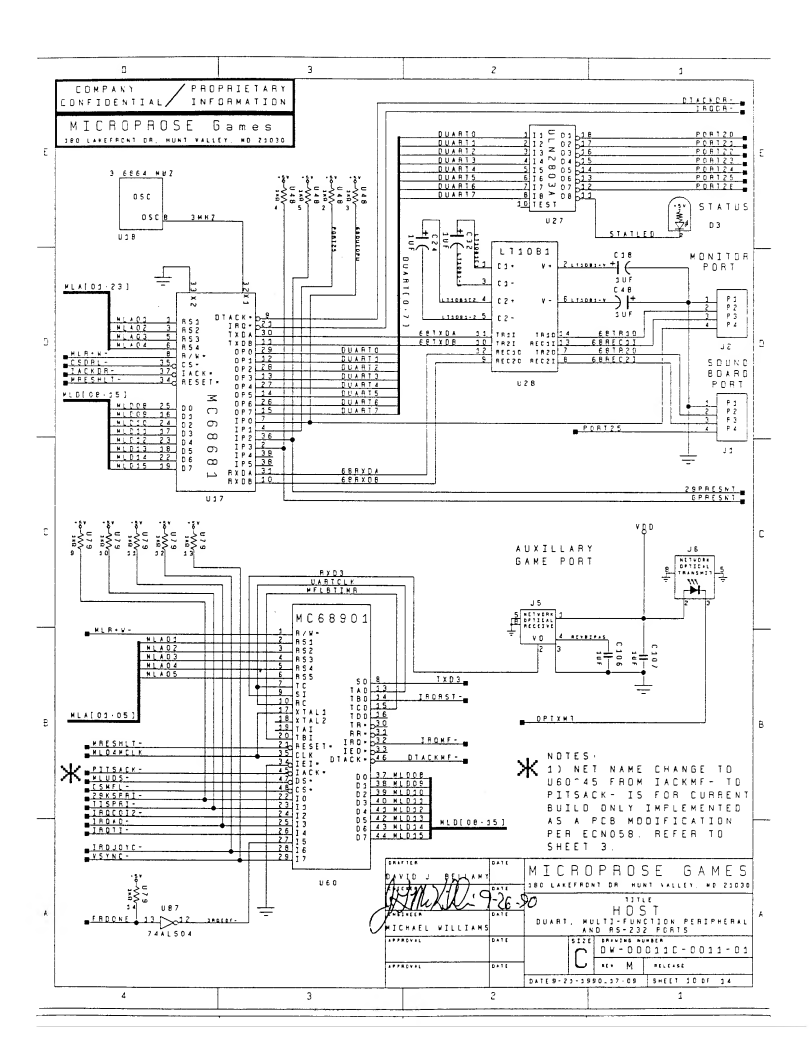


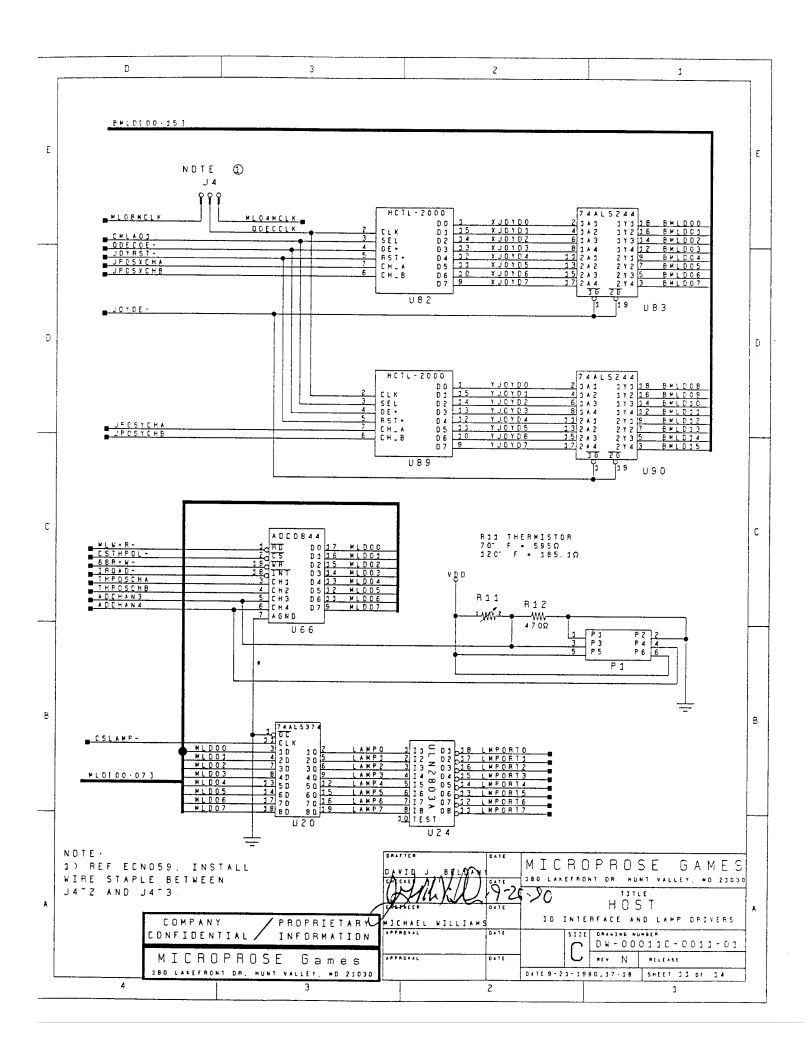


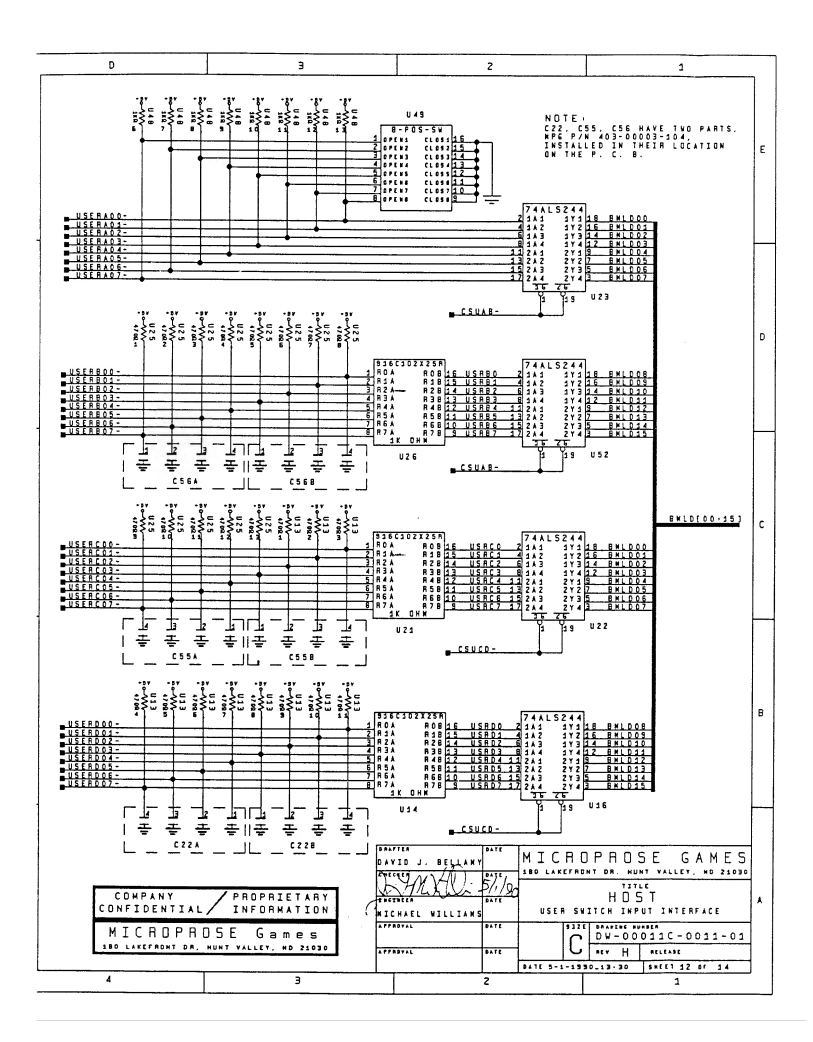


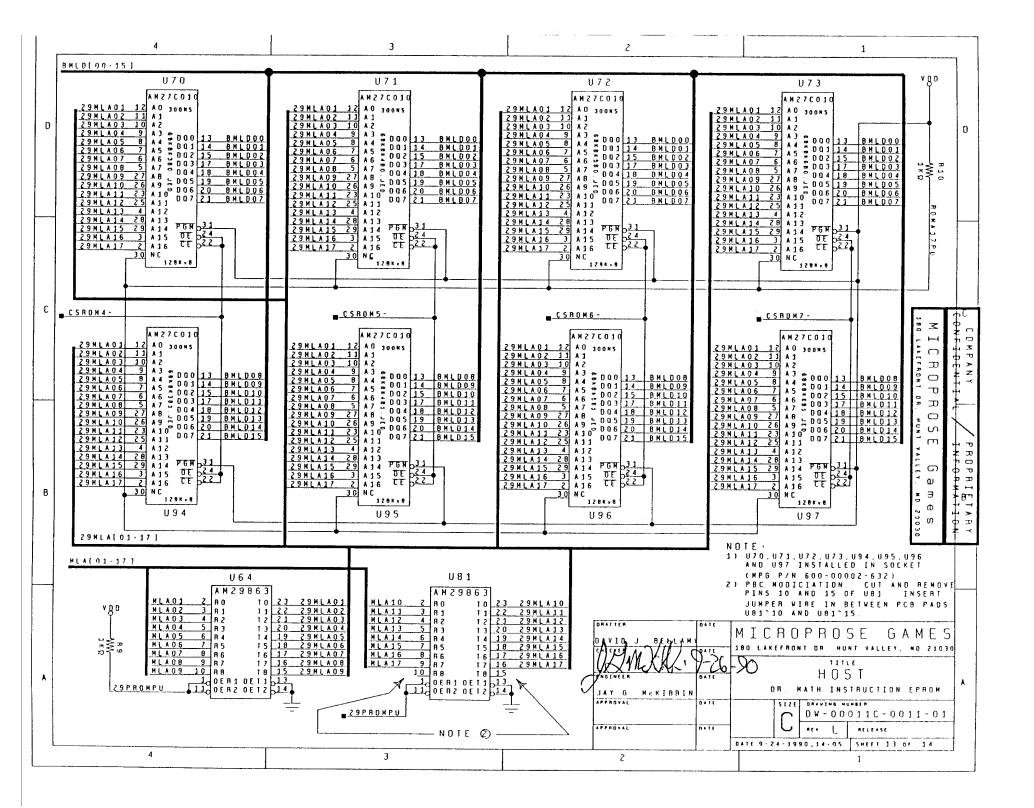


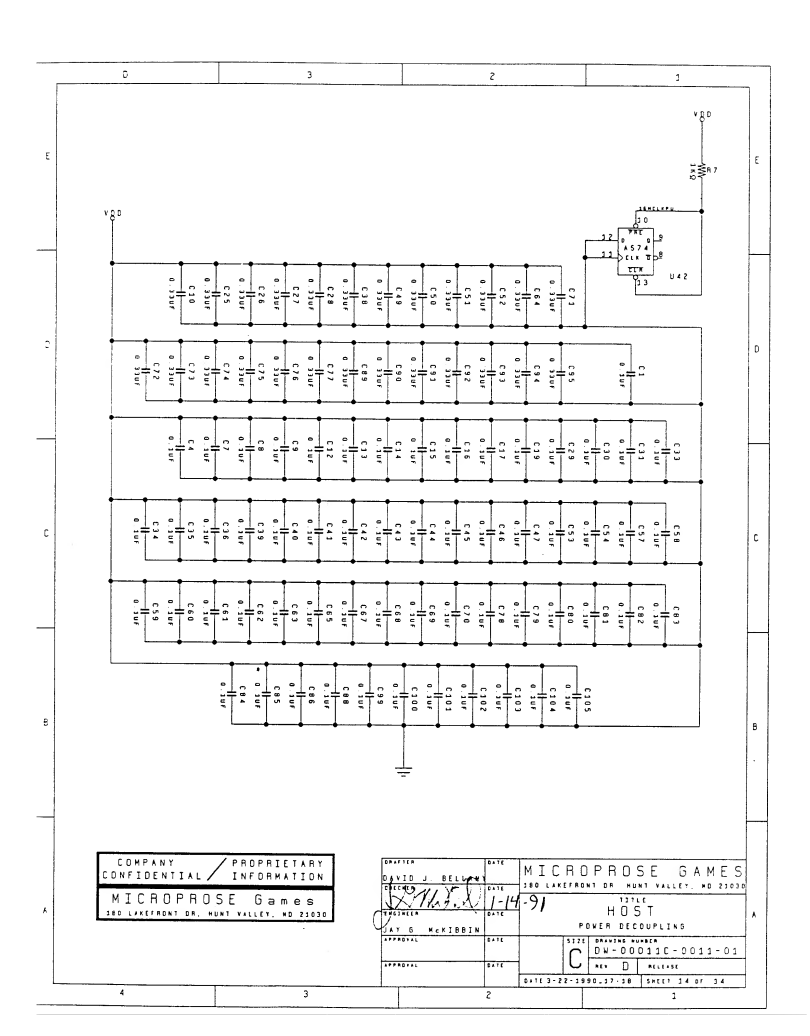












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COMPANY CONFIDENTIAL / PROPRIETARY INFORMATION

MICROPROSE Games
180 LAKEFRONT DR. HUNT VALLEY. MD 21030

DAVID J. BELLAMY  CHECKET TO THE CONTROL OF THE CON	DATE 1-14-91	CROPRO		
APPROVAL	DATE	MATERIAL:	5 PL-00011A-0011-01	R E V
APPROVAL	DATE	0001-001	SHEET 1 OF 7	A

MICROPROSE GAMES, 180Lakefront Drive, Hunt Valley, Maryland 21030 PROJECT NAME: HOST PROCESSOR DRWG. NO.: PL-00011A-0011-01 REV: T

**DATE:** Wed 5-Oct-1990

ITE	M OTY	PART NUMBER		PART DESCRIP	VALUE	MPG P/N
		REF. DES.				
1	2	914C471X2I U13,U25	PE	PULRESPAK	4700HM	501-00022-471
2	1	90B08S U49		8POSDIPSW		625-00001-208
3	3	916C102X2S U14,U21,U2		ISORESPAK	1K	501-00031-102
4	6	929CZ5U104 C22A, C22B,		DIPCAPx4 ,C56A,C56B	.1 UF	403-00003-104
5	1	SN74ALS374 U20	1N	OCTALDFLOPS		200-00374-200
6	7	SN74ALS244 U16,U22,U2	AN 23,U52,U55	OCTBUFFR ,U83,U90		200-00244-200
7	1	ADC0844CC1 U66	ı	A/DCONVERTR		246-00001-200
8	2	HCTL-2000 U82,U89		QUADDECODER		246-00002-200
9	2	ULN2803A U24,U27		LAMPDRIVER		279-00001-200
10	67	C16,C45,C4 C36,C34,C3 C68,C62,C6	C7,C8,C14, 44,C46,C47, 35,C70,C69, 51,C59,C60,	AXCERCAP ,C13,C12,C9,C3 ,C53,C54,C57,G ,C78,C79,C80,G ,C85,C84,C86,G	C58,C40,C41,C C81,C82,C83,C C88,C102,C101	C42,C43,C39, C63,C65,C67, L,C100,C99,
11	[0]	68001-503 <b>[J4]</b>	•	3PINJUMPR	.100"	610-00002-003
12	0	92915-R-HS J5	3-1	FIBROPTRCV		240-00004-001
13	0	92915-T-DD J6	)	FIBROPTXMT		240-00005-001
14	1	X0-53B-3.6 U18	864	DIPOSCILATR	3.6864M	290-00002-003
15	* 1	MC68681-P U17		DUART		240-00003-200
16	1	LT1081CN U28		RS232DRVR		235-00001-200

ITEM	OTY	PART NUMBER REF. DES.	PART DESCRIP	VALUE	MPG P/N
17	4	173D105X0035V C18,C24,C32,C48	AXTANTCAP	1UF	422-00072-105
18 D	* 1	MC68901-P U60	MFPERIPHERL		130-68901-204
19	8	AM29C863PC U2,U3,U19,U29,U30	9BIBUSDRVR ,U46,U64,U81		235-00005-200
20	2	22-05-7048 J1,J2	MOLEX4PIN	.100"	610-00601-004
21	5	1N914 D1,D7,D8,D9,D10,D	DIODE		300-00002-003
22	5	CCF-07 102G R2,R7,R8,R9,R10	2%MFRES	ıĸ	503-00002-102
23	2	173D335X0020V C5,C20	AXTANTCAP	3.3UF	422-00062-335
24	1	SA101A221JAA C200	AXCERCAP	220PF	402-00195-221
25	1	CCF-07 104G R3	2%MFRES	100K	503-00002-104
26	1	1N746A D4	ZENER		301-00002-033
27	1	WX-32.768KHZ X1	CRYSTAL	32KHZ	290-00004-32K
28	1	KSA1A211 SW1	PBSWITCH		625-00002-001
29	1	LM319N '	VOLTCOMPAR	14DIP	280-00003-200
30	1	DS1215 U84	R/TCLK		291-01215-200
31	27	C412C334M5U5CA C52,C51,C50,C49,C C74,C75,C89,C77,C	AXCERCAP 38,C28,C27,C26,C 76,C95,C94,C93,C	0.33UF 25,C10,C91, 92,C64,C71,	402-00382-334 C90,C72,C73, C37,C66
32	1	15-51-04-410-000 B1	LITHBATT	3VOLT	390-00001-001
33 7	* 2	MCM60L256AP12 U39,U62	32Kx8SRAM	120NS	221-00003-212
34	1	SN74ALS175N U37	QUADDFLOPS		200-00175-200

PART DESCRIP

ITEM O	ΓY	PART NUMBER REF. DES.	PART DESCRIP	VALUE	MPG P/N
35					
36	2	SN74ALS2541N U53,U54	OCTINVDRVR		200-02541-200
37 *	8	TMS4464-10NL U4,U5,U6,U7,U31,U3	64Kx4DRAM 2,U33,U34	100NS	220-00001-210
38 A	1	AMPAL23S8-20PC U77	TIMEOUTC	25NS	120-00001-206
39 A	1	GAL16V8A-25P U75	PERIPH2A	25NS	120-00001-005
40 A	1	GAL16V8A-25P U15	VPA_GENA	25NS	120-00001-000
41 A	1	GAL16V8A-25P U74	RAMDECA	15NS	120-00001-002
42 B	1	GAL22V10-15P U59	68ARBA	15NS	120-00001-001
43	1	1N750A D5	ZENER		301-00002-047
44	1	SN74LS393N U78	QUADCOUNTR		202-00393-200
45	1	SN74ALS30AN U10	8INNAND		200-00030-200
46	1	SN74ALS32N U50	QUAD2INOR		200-00032-200
47	2	SN74ALS257N U38,U61	2:1MUX		200-00257-200
48	4	SN74ALS245AN U8,U9,U35,U36	OCTBIDBUFR		200-00245-200
49	1	SN74LS148N U12	8:3ENCODER		202-00148-200
50	1	SN74ALS138N U47	3:8DEMUX		200-00138-200
51	1	68001-502 J3	2PINJUMP	.100"	610-00002-002
52	1	X0-43D-32 U43	DIPOSCILATR	32MHZ	290-00001-032
53	1	SN74AS74N U42	DUALDFLOPS		201-00074-200

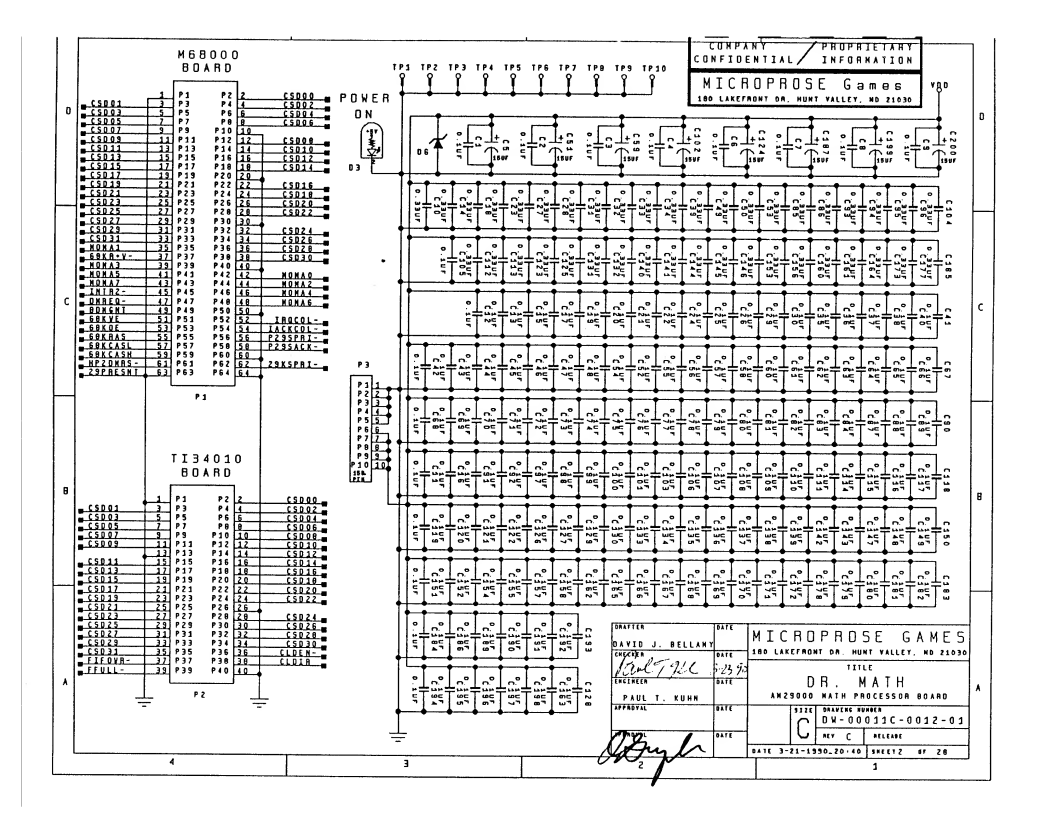
ITEM C	TY	PART NUMBER REF. DES.	PART DESCRIP	VALUE	MPG P/N
54	7	SN74AS244N U44,U45,U51,U58,U	OCTBUFFR 63,U65,U80		201-00244-200
55	1	SN74AS1004AN U41	HEXINERTR		201-01004-200
56	1	SN74ALS11AN U86	TRI3INAND		200-00011-200
57	2	SN74ALS04BN U85,U87	HEXINVERTR		200-00004-200
58	1	CCF-07 180G R6	2%MFRES	180HM	503-00002-180
59	3	916C102X2PE U11,U48,U79	PULLRESPAK	1КОНМ	501-00032-102
60 E*	1	MC68000-P12F U40	MICROPROCESR	16MHZ	135-68000-216
61	2	HLMP3600 D2,D3	LEDW/RES	RED	305-00003-002
62	6	173D156X0015W C3,C11,C21,C87,C9	AXTANTCAP 7,C108	15UF	422-00052-156
63	1	ICTE-5 D6	ZENER	5V	300-00001-002
64	1	71922-016 P4	2x8HEADER	.100"	610-00800-016
65	1	71922-020 P3	2×10HEADER	.100"	610-00800-020
66	1	71922-026 P5	2x13HEADER	.100"	610-00800-026
67	1	26-60-5100 P8	MOLEX10PIN	.156"	610-00601-010
68	1	71922-140 P7	2×20HEADER	.100"	610-00900-040
69	1	533249-1 P6	2x32HEADER	.100"	6064
70		·			
71 A	1	GAL16V8A-25P U76	SPARMEMA	25NS	120-00001-007

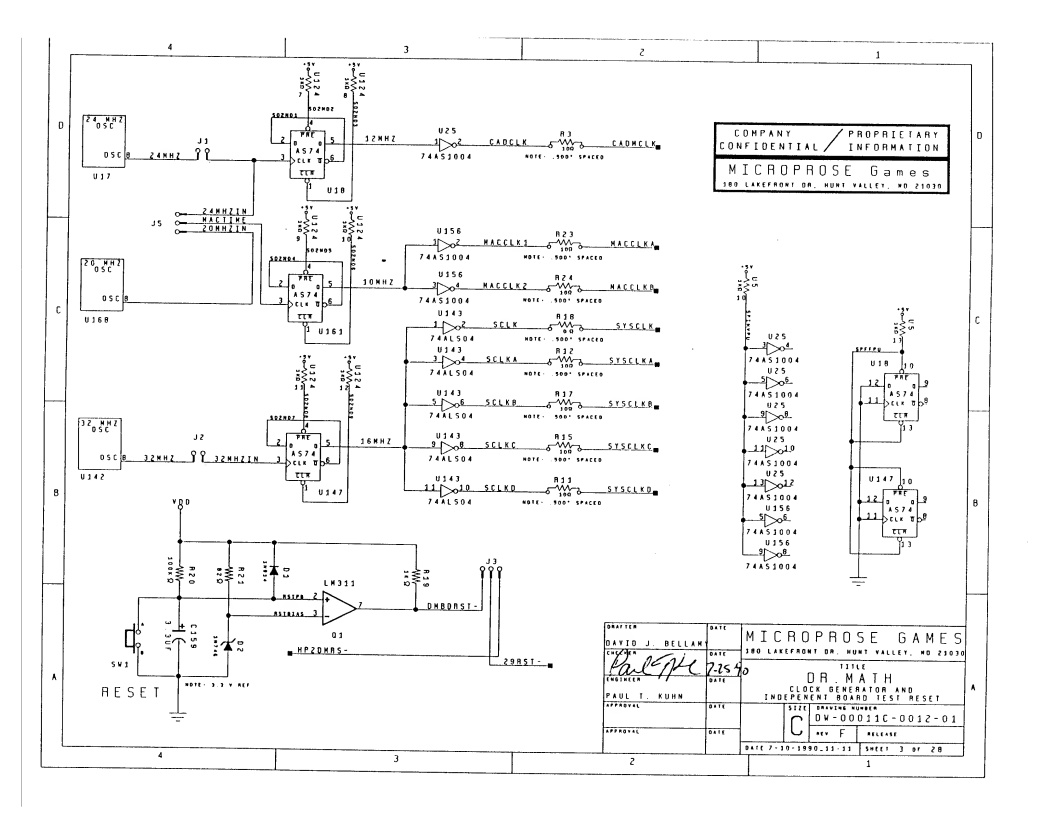
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72	A	1	GAL16V8A-25P U56	PERIPH1A	25NS	120-00001-004
73	A	1	TIBPAL16L8-7CN U57	ROMDECB	7.5NS	120-00001-103
74	A	1	GAL16V8A-25P U88	IRQCOINA	25NS	120-00001-008
75		1	71922-006 P1	2x3HEADER	.100"	610-00800-006
76		1	71922-010 P2	2x5HEADER	.100"	610-00800-010
77		1	68786-102 J3	SHUNT		715-00001-001
78		[0]	SRS8-12-01	SPACER	.75 "	700-00001-003
79		5	7-0805G-5 TP1,TP2,TP3,TP4,TP5	TEST PIN		710-00001-001
80		1	7-22870-5 TP6	TEST PIN		710-00001-002
81	C*	1	AM27C010-305DC U67	128Kx8EPROM 68KBK0B0.001	300NS	110-00001-100
82	C*	1	AM27C010-305DC U91	128Kx8EPROM 68KBK0B1.001	300NS	110-00001-101
83	C*	1	AM27C010-305DC U68	128Kx8EPROM 68KBK1B0.001	300NS	110-00001-102
84	C*	1	AM27C010-305DC U92	128Kx8EPROM 68KBK1B1.001	300NS	110-00001-103
85	C*	1	AM27C010-305DC U69	128Kx8EPROM 68KBK2B0	300NS	110-00001-004
86	C*	1	AM27C010-305DC U93	128Kx8EPROM 68KBK2B1	300NS	110-00001-005
87	C*	1	AM27C010-305DC U70	128Kx8EPROM 68KBK3B0	300NS	110-00001-006
88	C*	1	AM27C010-305DC U94	128Kx8EPROM 68KBK3B1	300NS	110-00001-007
89	C*	1	AM27C010-305DC U71	128Kx8EPROM 68KBK4B0	300NS	110-00001-008
90	C*	1	AM27C010-305DC U95	128Kx8EPROM 68KBK4B1	300NS	110-00001-009

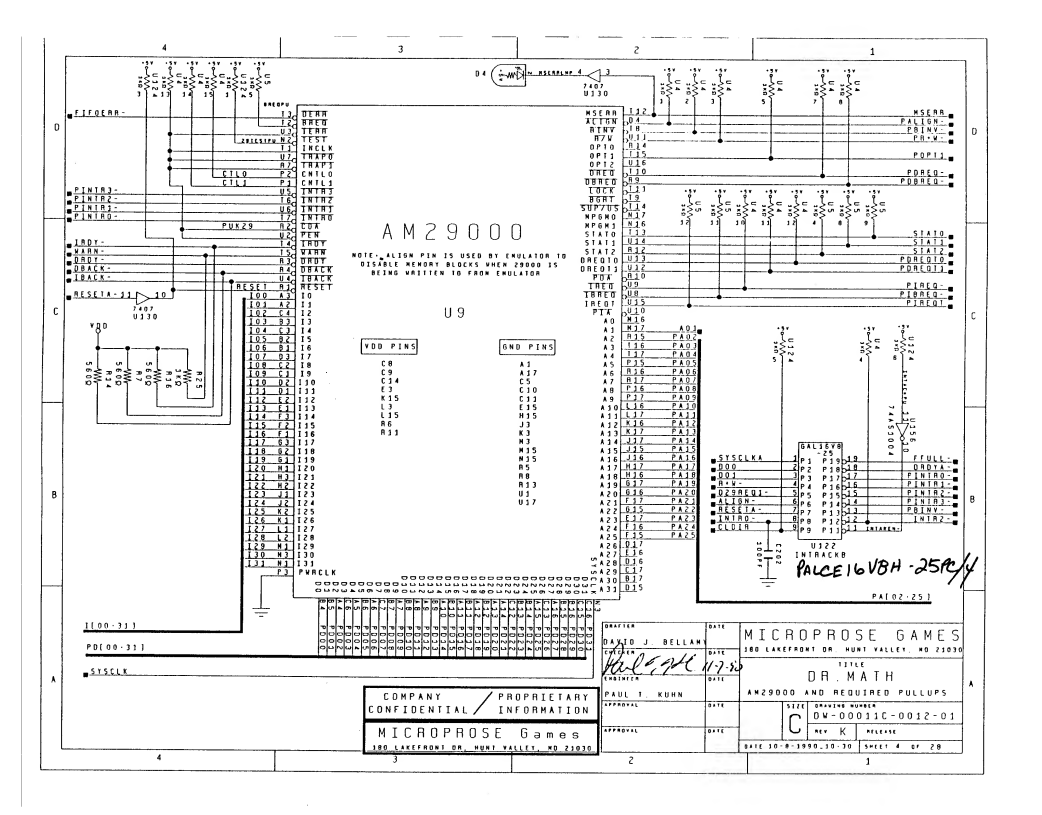
ITEM C		PART NUMBER REF. DES.	PART DESCRIP	VALUE	MPG P/N
91 C*		AM27C010-305DC [U72]	128Kx8EPROM 68KBK5B0	300NS	110-00001-010
92 C*	[0]	AM27C010-305DC [U96]	128Kx8EPROM 68KBK5B1	300NS	110-00001-011
93 C*	[0]	AM27C010-305DC [U73]	128Kx8EPROM 68KBK6B0	300NS	110-00001-012
94 C*	[0]	AM27C010-305DC [U97]	128Kx8EPROM 68KBK6B1	300NS	110-00001-013
95 A	2	ICO-320MTT UX77,UX88[UX15,UX5	SOCKET 5,UX57,UX74,UX7	5,UX76]	600-00001-320
96 B	[0]	ICO-324MTT [UX59]	SOCKET		600-00001-324
97 C	10	2-644018-2 UX67,UX68,UX69,UX70 [UX72,UX73,UX96,UX9	SOCKET 0,UX71,UX91,UX92 97]	2,UX93,UX94,U	600-00002-632 JX95,
98 D	[0]	1848-AG111D [UX60]	SOCKET		600-00001-648
99 E	1	110-91-964-41-001 UX40	SOCKET		600-00001-964
100	1	RL2003-289-95-D1 R11	TEMPSENSOR	5000HM	508-00001-501
101	1	CCF-07 471G R12	2PCMFRES	4700HM	503-00002-471
102	1	CCF-07 820G R1	2PCMFRES	82 OHM	503-00002-820
103	1	FRJ-50 R4	JUMPRES	о онм	503-00001-000
104	4	CSC09A01102G RP100,RP101,RP102,F	8RESSIPPAK RP103	1 конм	501-10008-102
2	70				

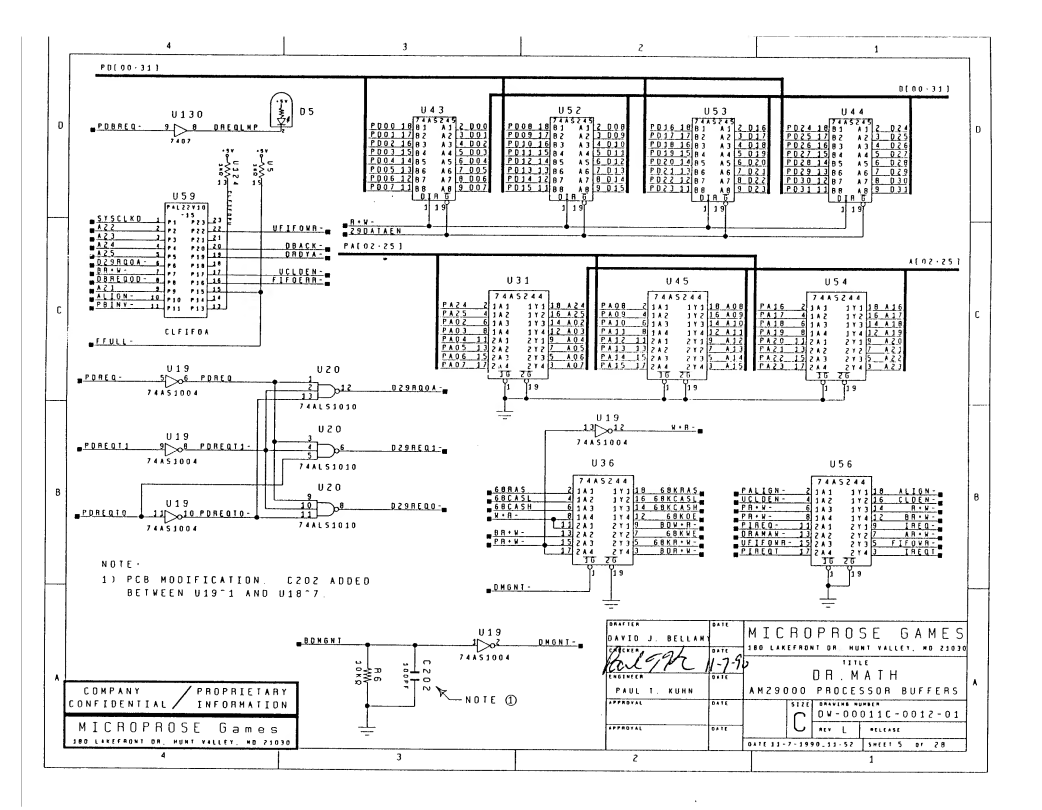
## NOTES:

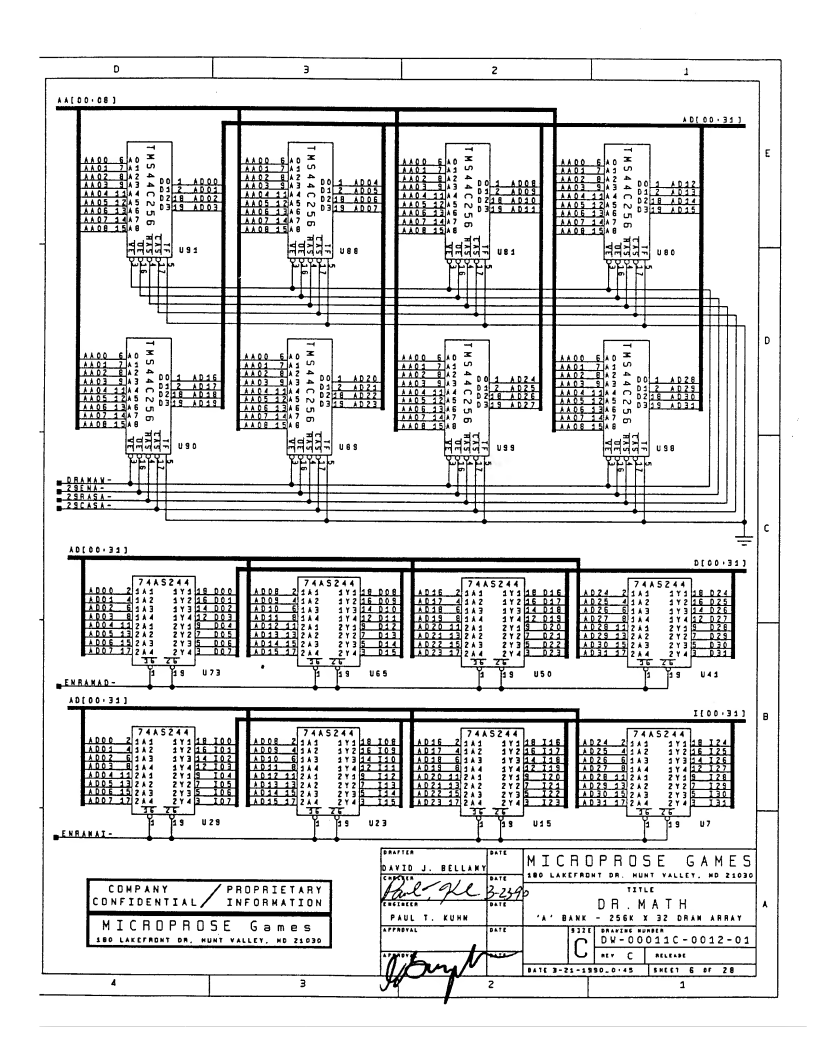
- (1) PARTS REQUIRING 0.33UF DECOUPLING CAPS ARE MARKED (\*) IN BETWEEN ITEM NO. AND QTY. COLUMNS.
- (2) PARTS REQUIRING SOCKETS ARE MARKED WITH A LETTER TO CORRESPOND WITH SOCKETS WITH THE SAME LETTER.
- (3) PARTS WITH REFERENCE DESIGNATORS IN BRACKETS [] ARE WILL NOT BE POPULATED DURING PRODUCTION.

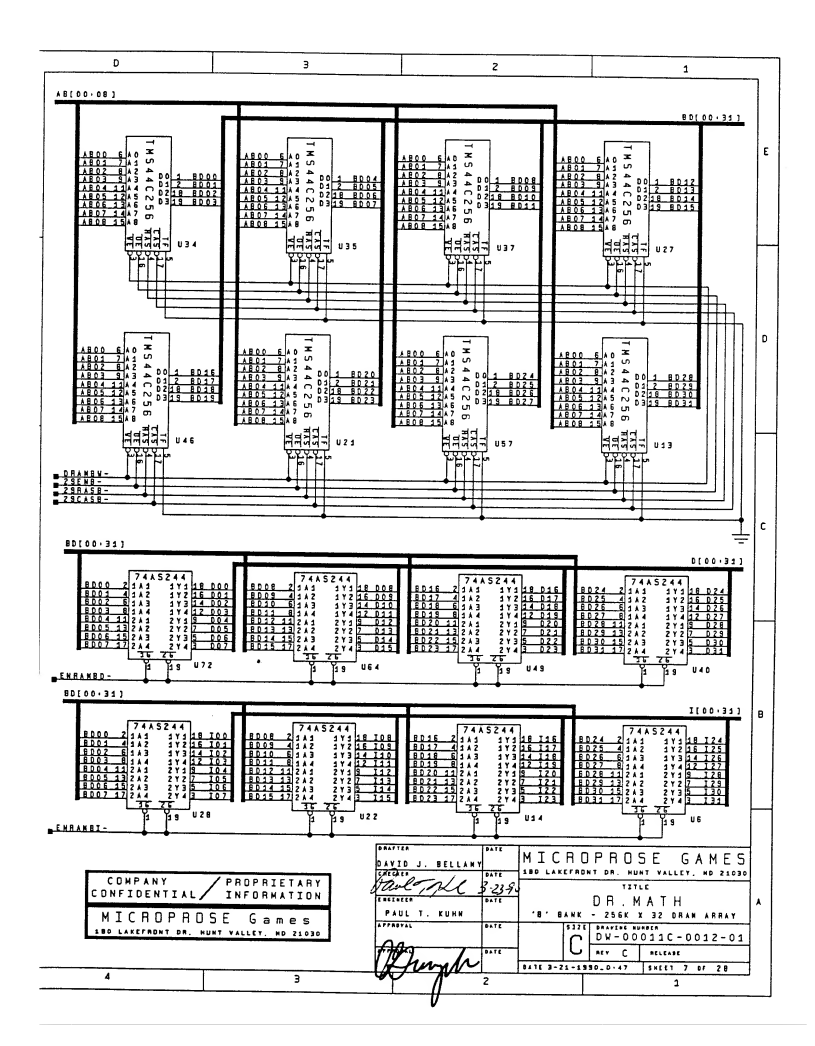


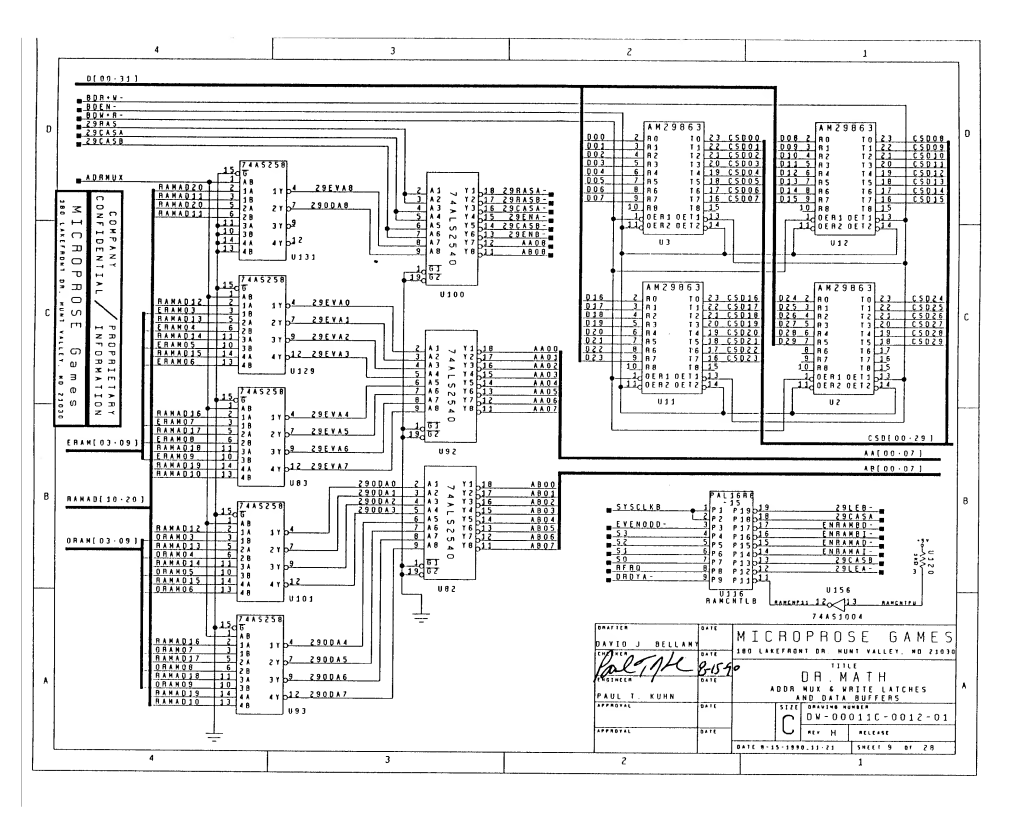


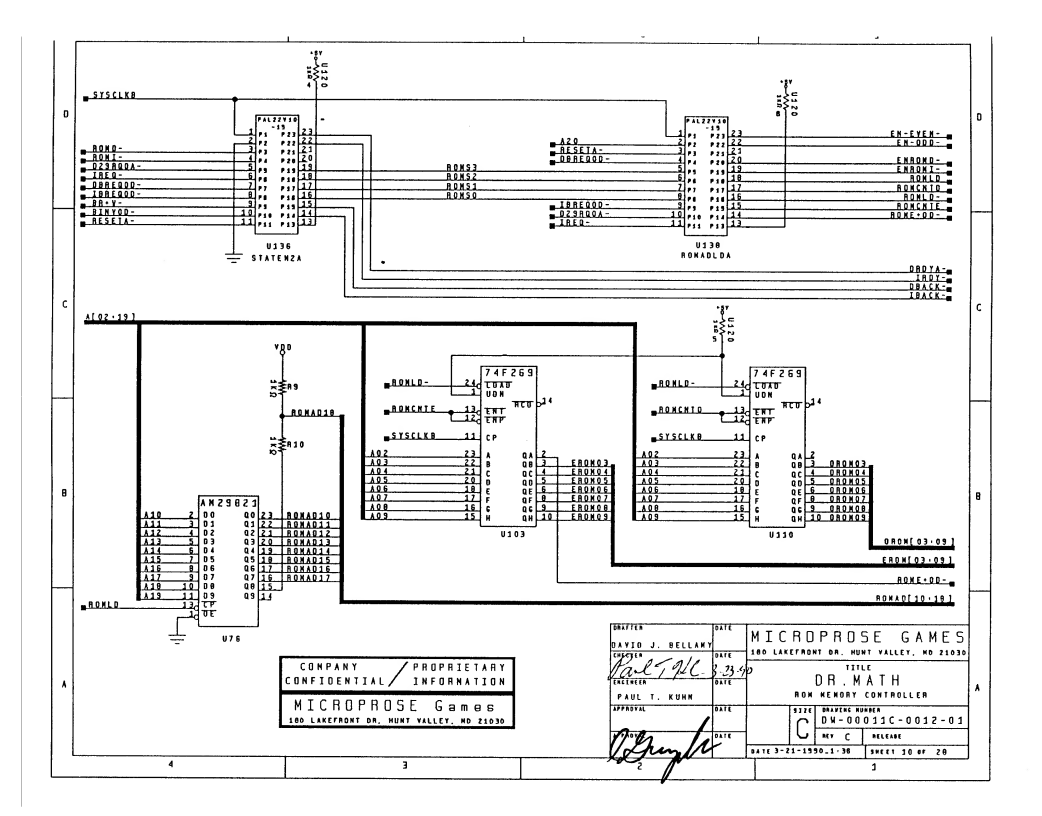


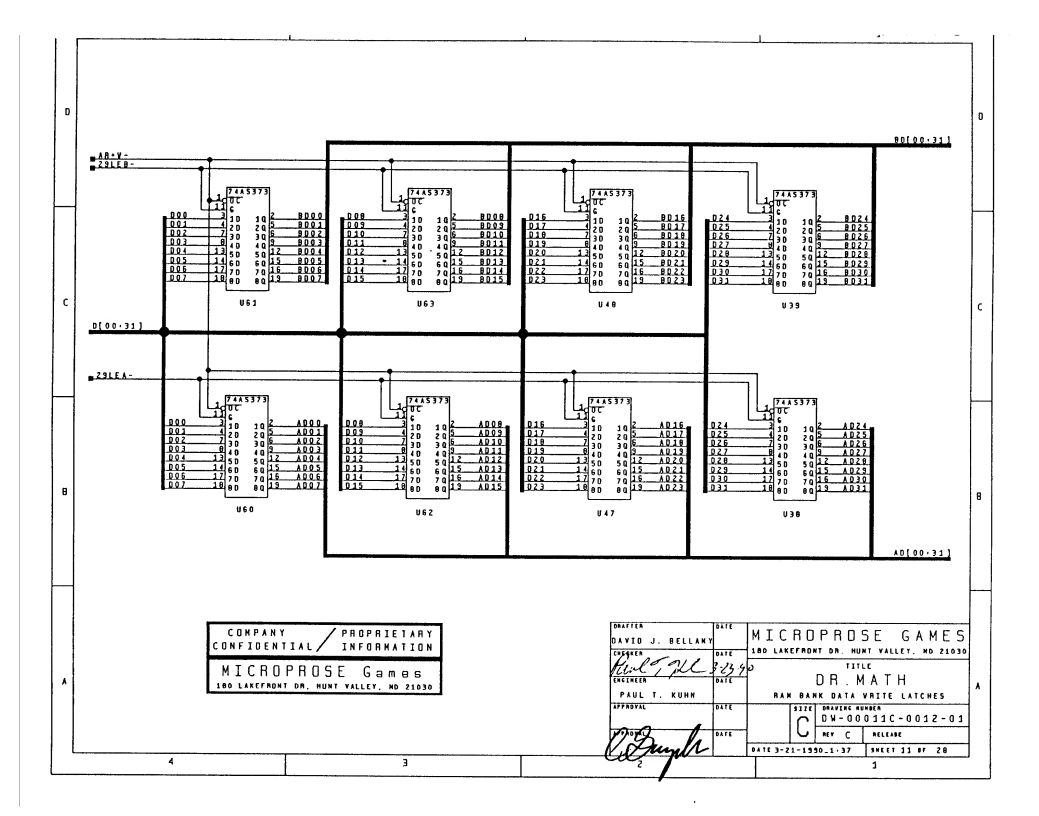


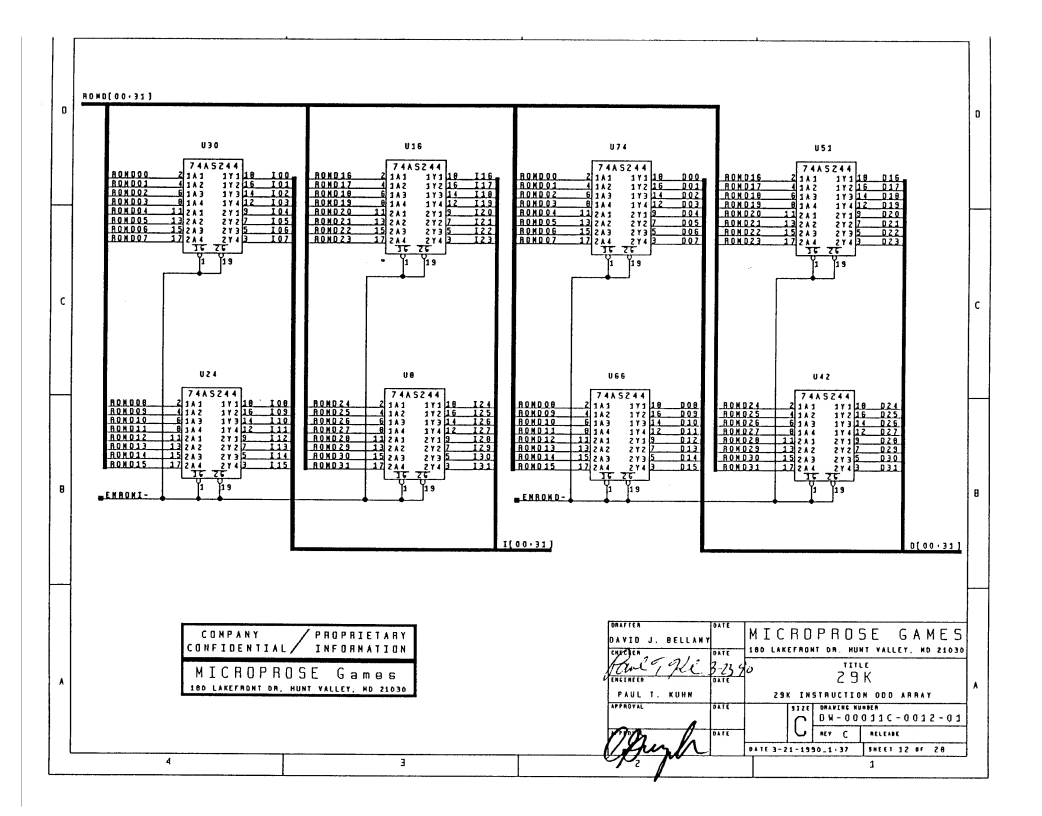


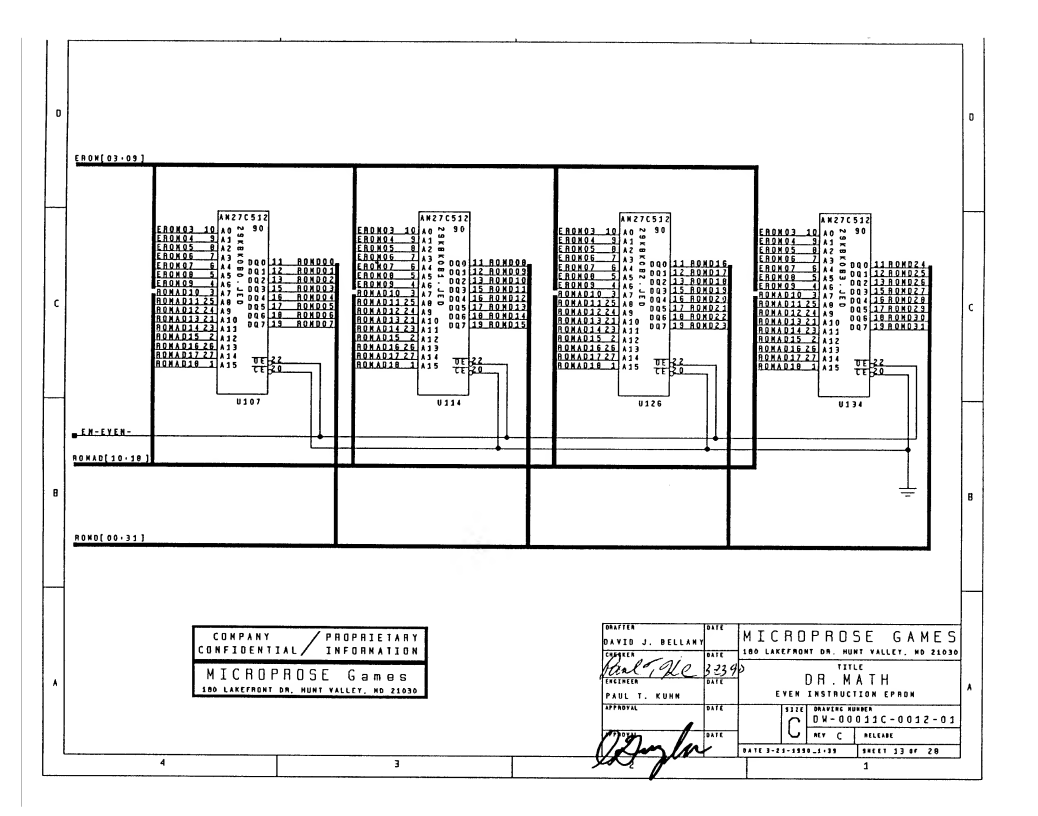


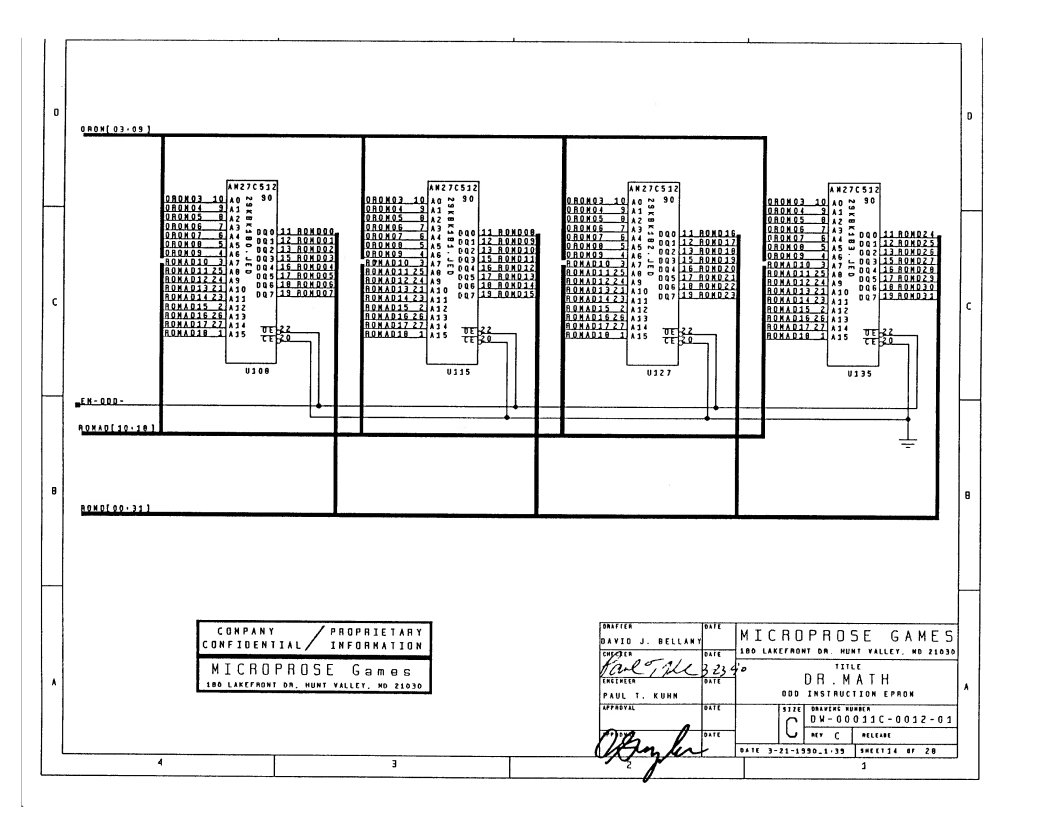


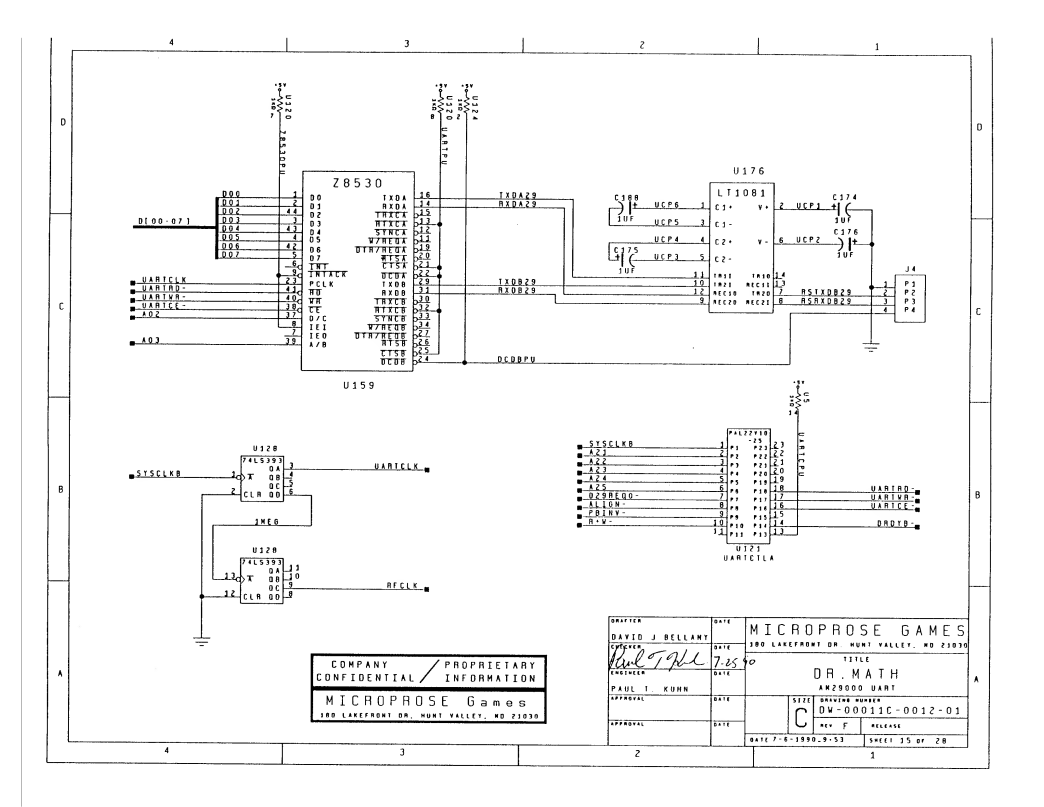


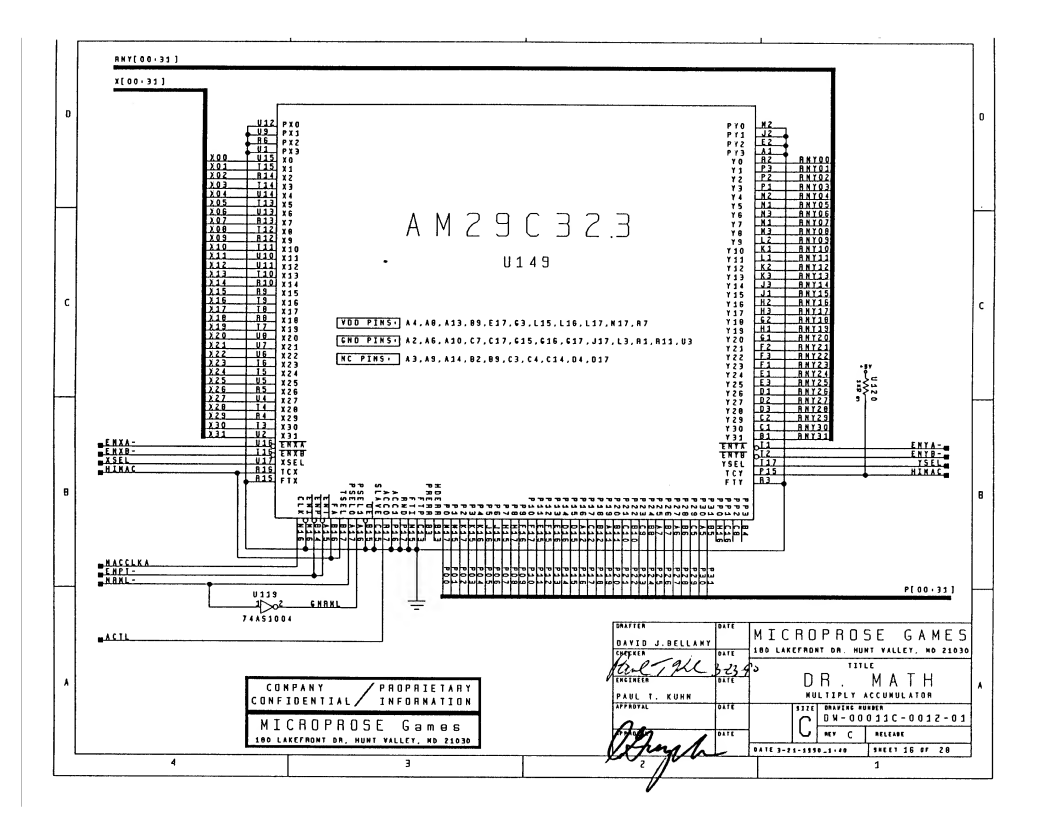


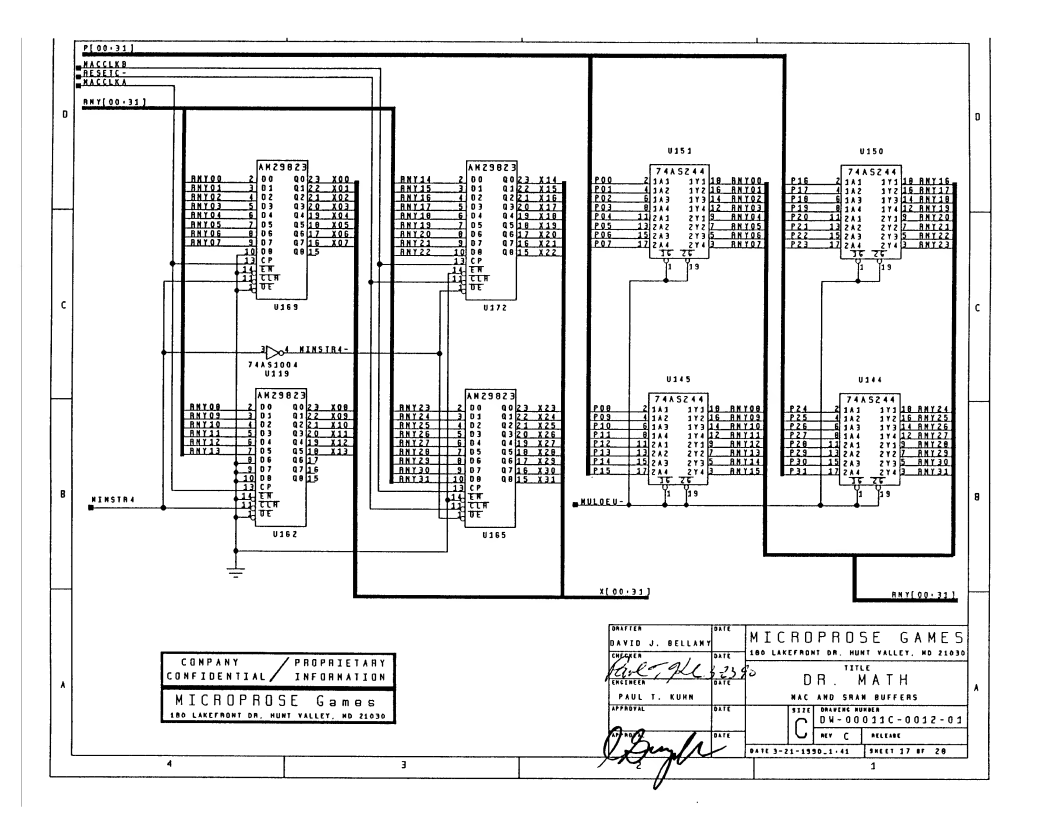


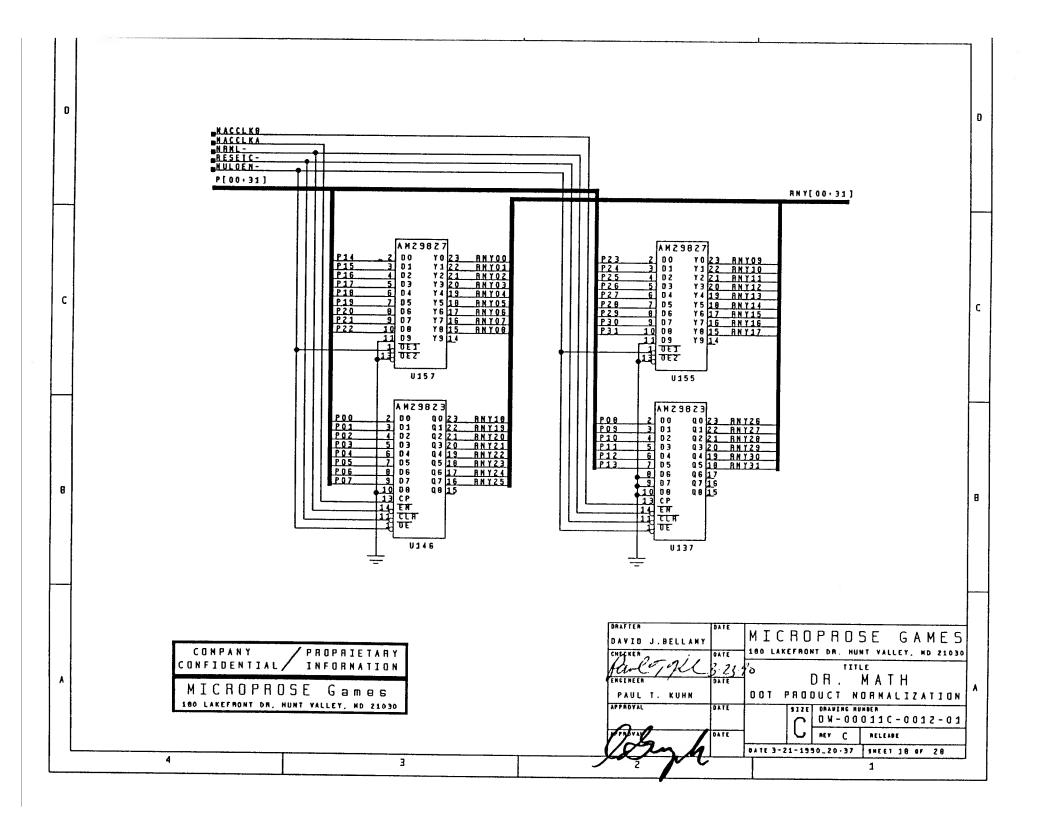


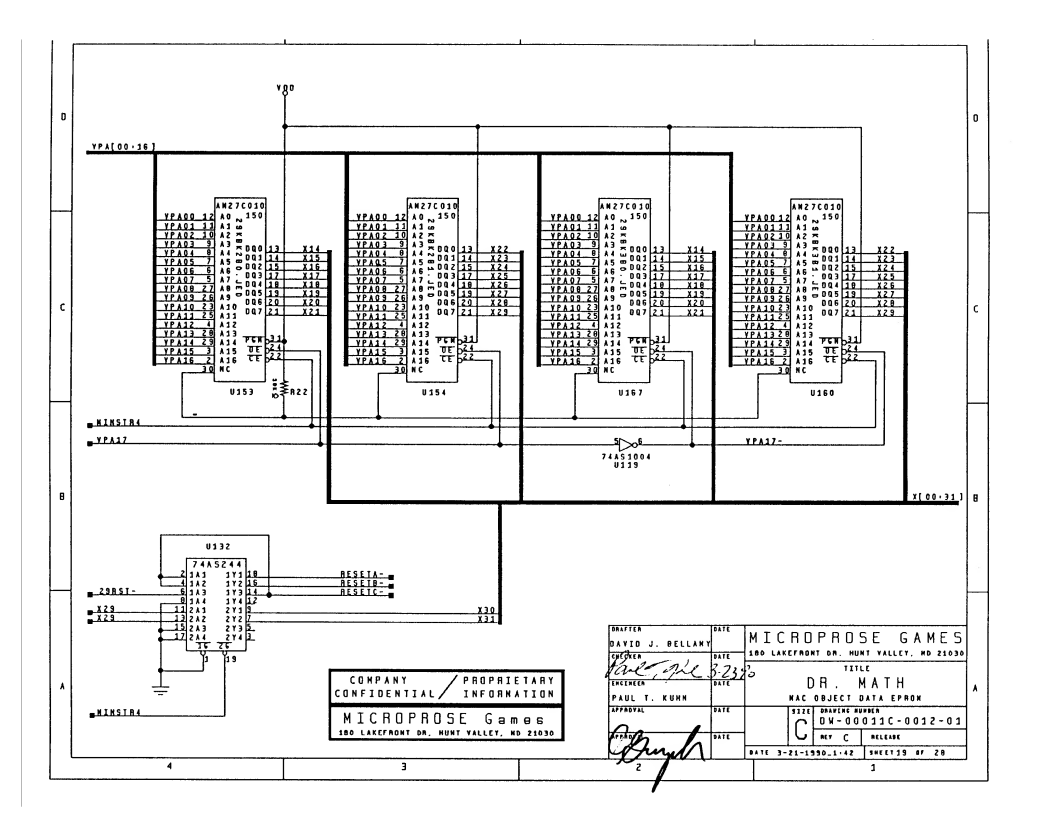


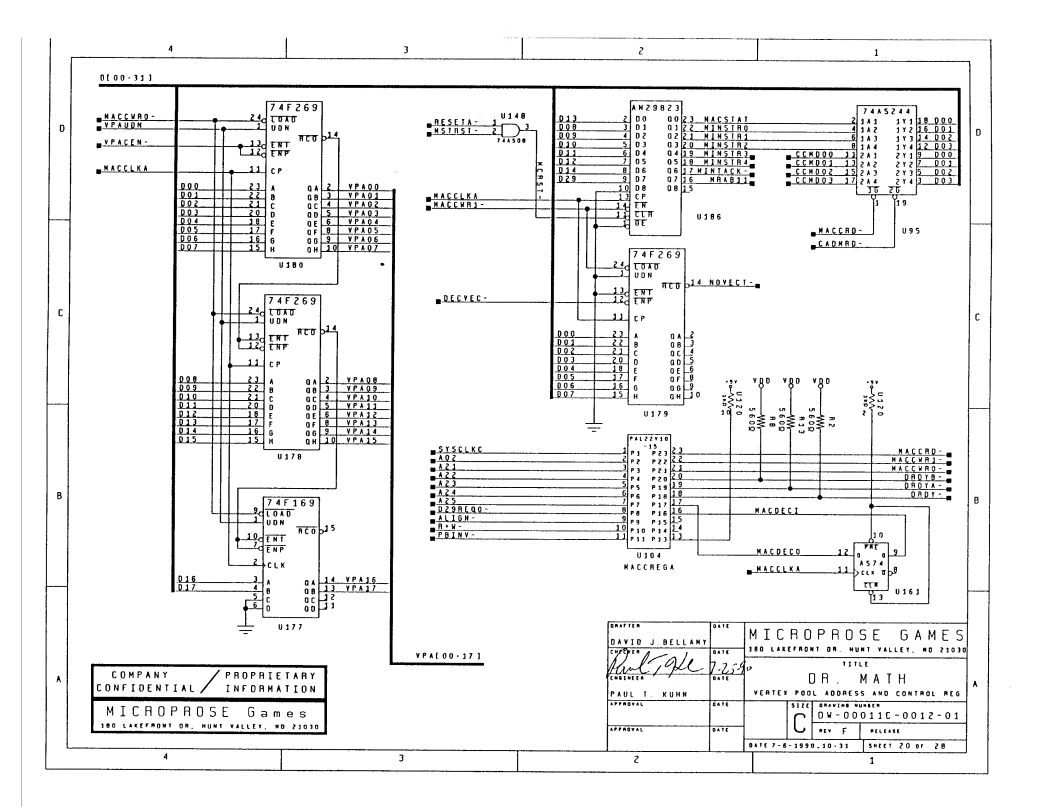


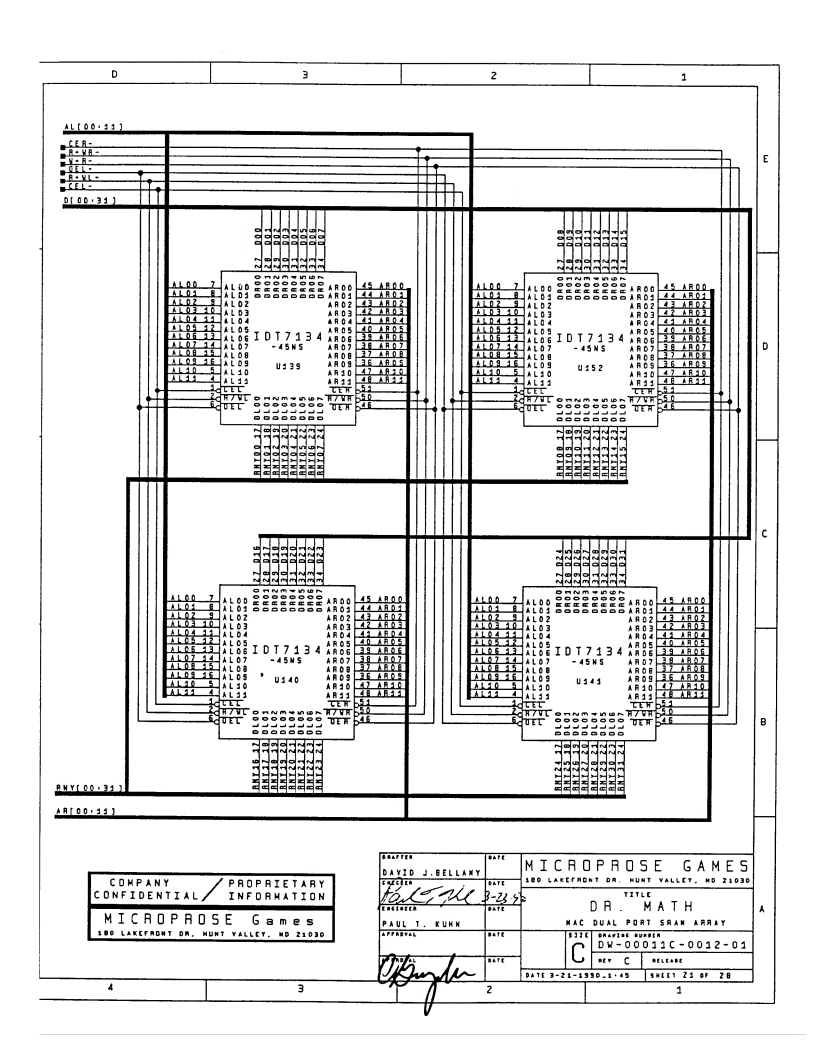


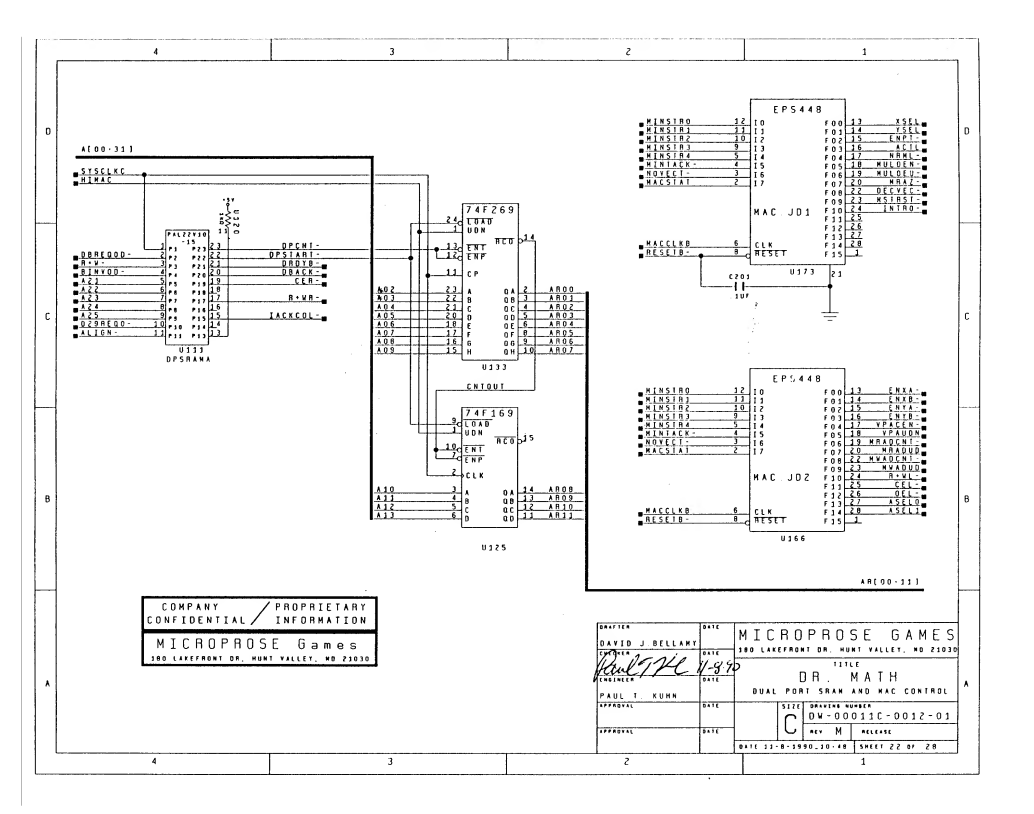


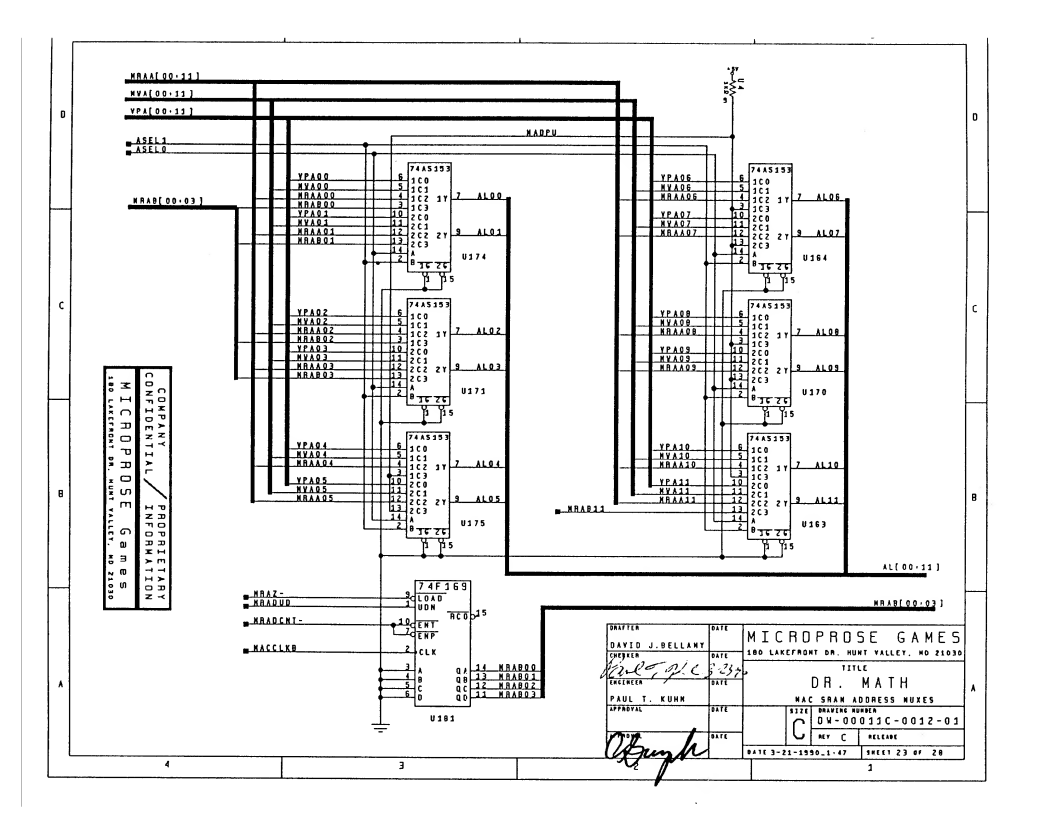


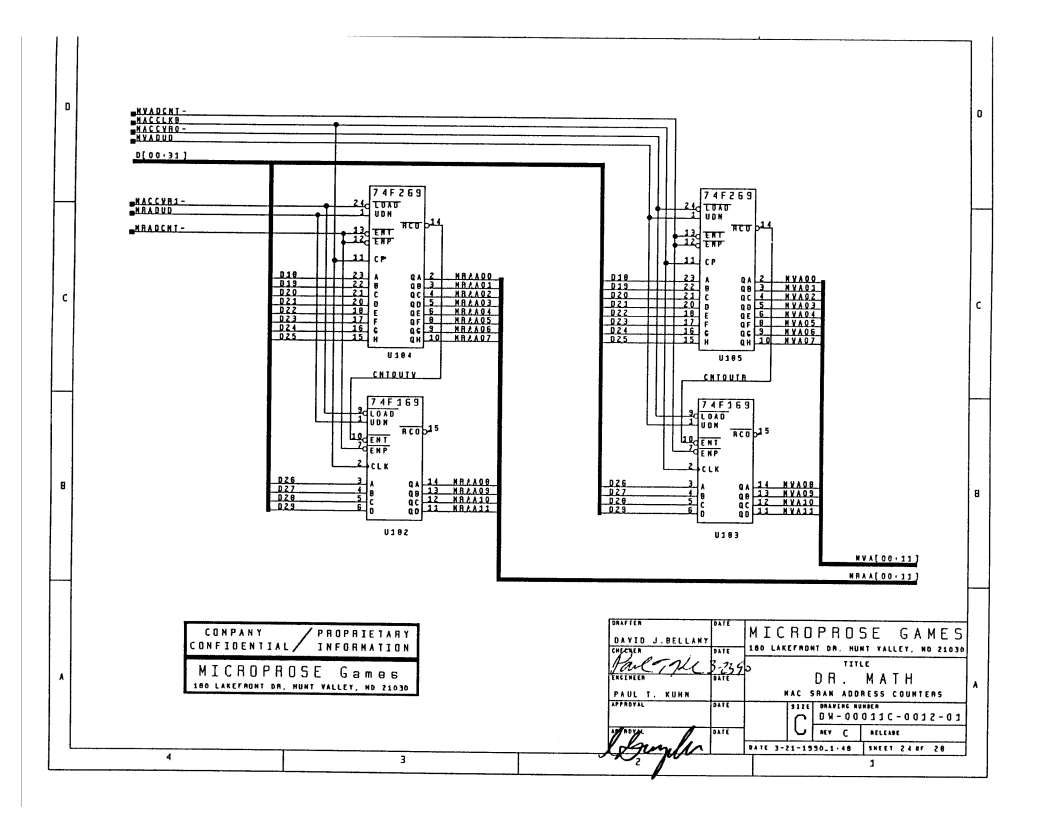


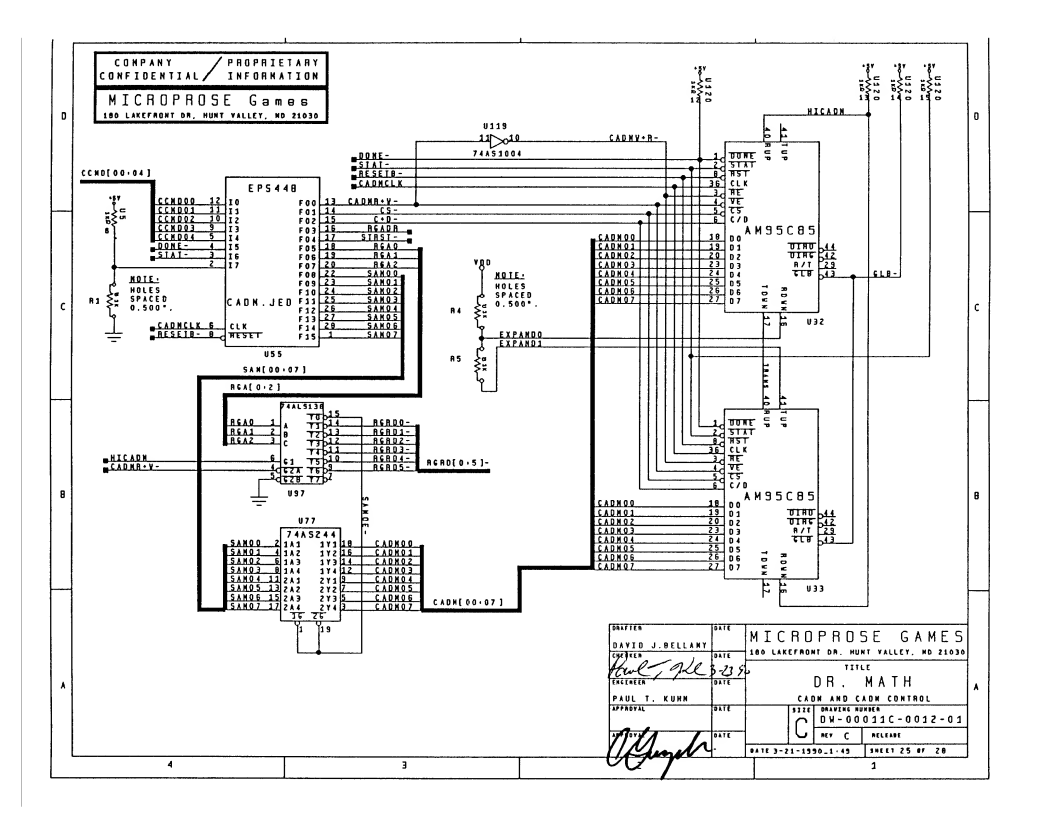


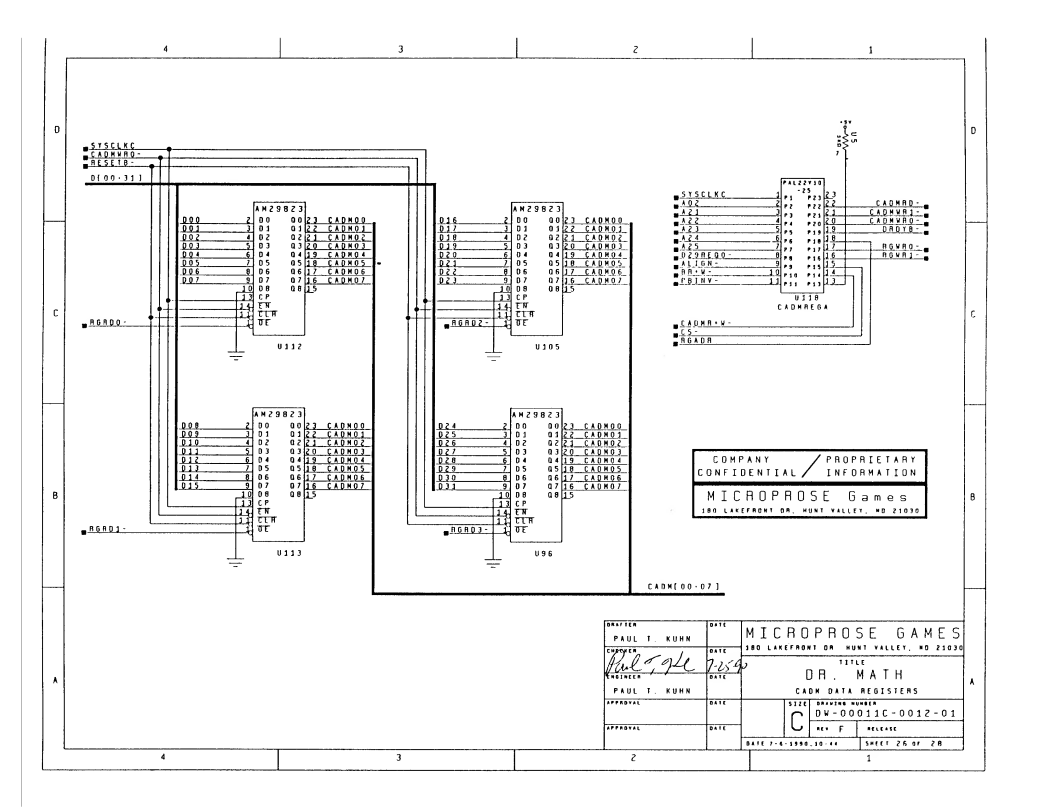


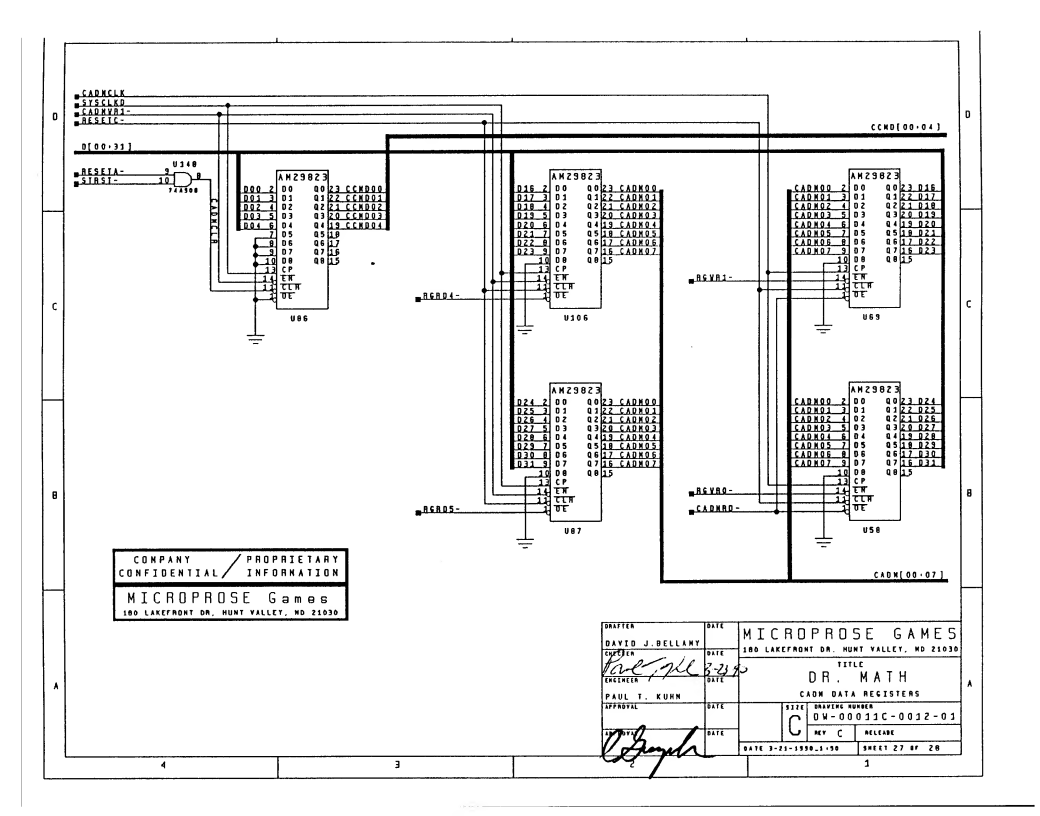


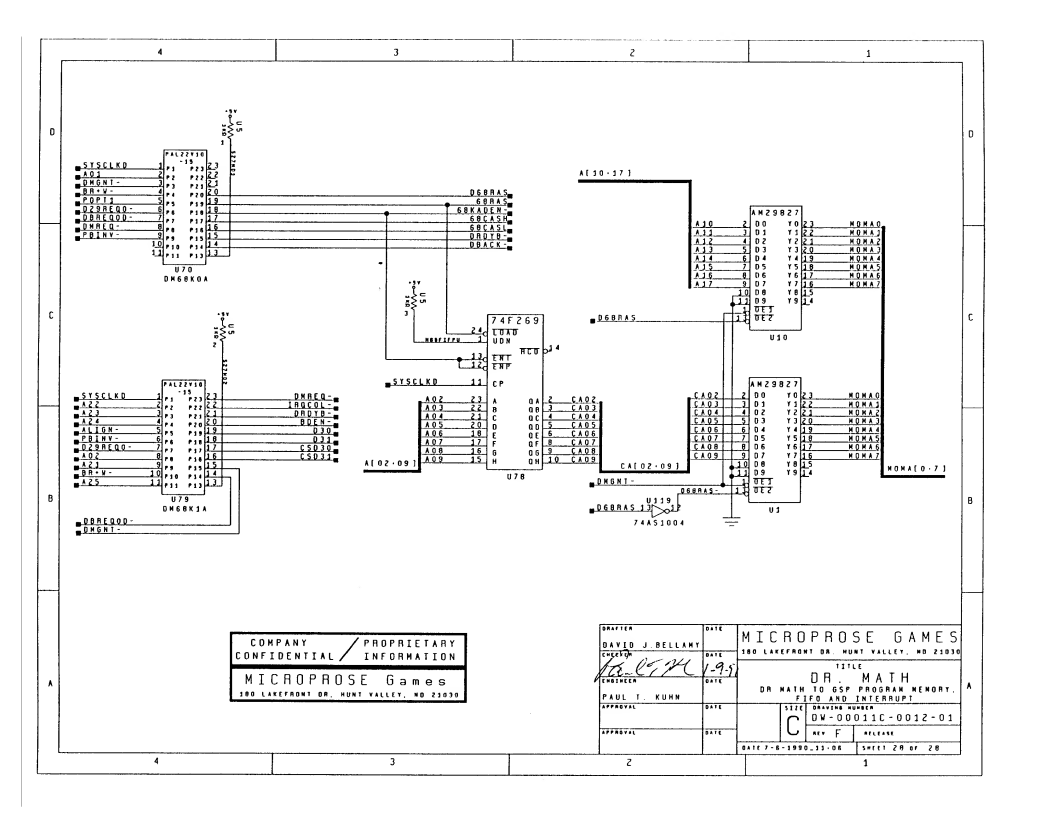












BILL OF MATERIALS DR. MATH P.C.B. 1 ASSEMBLY: A10-00002-001 SHEET NUMBER DATE ECN < 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 1 2 5 6 7 3 4 Α ECN Α Α Α 2 ECN BB В  $C \mid C \mid C \mid C \mid C \mid C \mid C \mid C$ 3-21-90 ECN 5-07-90 ECN014 D 0 5-07-90 ECN015 Ε Ε 6-18-90 ECN038 ۱F F 7-16-90 ECN051 GG G G 7-27-90 ECN055 HIН Н 8-01-90 ECN060 K K | K | K | K | K 8-15-90 ECN064 LIL L 9-04-90 ECN069 MM М М 10-8-90 E C N O 8 1 Ν Ν 10-8-90 ECN090 0 0 0 Π P 11-8-90 ECN137 Ρ 1-14-91 ECN125 RIR R COMPANY CONFIDENTIAL / PROPRIETARY INFORMATION MICROPROSE Games 180 LAKEFRONT DR. HUNT VALLEY, MD 21030 DRAFTER DAVID DATE MICROPROSE GAMES J. BELLAMY -94-91 180 LAKEFRONT DRIVE, HUNT VALLEY, MD 21030 ENGINEER DATE TITLE DWS NO REV PAUL T KUHN PL-00011A-0012-01 BILL OF MATERIALS F APPROVAL DATE DR. MATH P.C.B. DATE 1-14-1991\_9 . 45 APPROVAL DATE A 1 0 - 0 0 0 0 2 - 0 0 1 SHEET 0 F 1

MICROPROSE games, 180 Lakefront Drive, Hunt Valley, Maryland, 21030 PROJECT: DR. MATH PCB DRWG NO: PL-0011A-0012-01 REV: DATE: Mon 14-Jan-1991 REV: R

IT	EM	OTY	VENDOR PART NUMBER	DADM DECORTS	****	
	~	<u> </u>	REF. DES.	PART DESCRIP	VALUE	MPG P/N
1	В	1	GAL22V10-15P U79	DM68K1A	15NS	120-00001-009
2	В	1	GAL22V10-15P U70	DM68K0A	15NS	120-00001-010
3	В	[0]	GAL22V10-25P [ <b>U118</b> ]	CADMREGA	25NS	120-00001-011
4		[0]	SN74ALS138N [U97]	3:8DEMUX		200-00138-200
5		1	68001-502 <b>[J1]</b> ,J2	2PINJUMPER	.100"	610-00002-002
6	*	[0]	AM95C85-12JC [U32,U33]	SMT CADM		130-95C85-412
7		6	SN74AS153N U175,U174,U163,U164	4:1DATAMUX ,U171,U170		201-00153-200
8	В	1	GAL22V10-15P U111	DPSRAMA	15NS	120-00001-014
9	C*	[0]	EPS448-3P [U55]	CADM SAM	20MHZ	115-00001-003
10	*	4	IDT7134-S45J U139,U140,U141,U152	4Kx8DPRAM SMT	45NS	222-00003-445
11		5	F74F169PC U125,U177,U181,U182	4BITU/DCNTR ,U183		203-00169-200
12		1	SN74ALS04BN U143	HEXINVERTR		200-00004-200
13		1	SN74AS08N U148	QUAD2INAND		201-00008-200
14	В	1	GAL22V10-15P U104	MACCREGA	15NS	120-00001-015
15	E*	1	AM27C010-155DC U153	128Kx8EPROM 29KBK2B0	150NS	110-00001-014
16	E*	1	AM27C010-155DC U154	128Kx8EPROM 29KBK2B1	150NS	110-00001-015
17	E*	1	AM27C010-155DC U167	128Kx8EPROM 29KBK3B0	150NS	110-00001-016
18	E*	1	AM27C010-155DC U160	128Kx8EPROM 29KBK3B1	150NS	110-00001-017

ITEM OT	ΓY	PART NUMBER REF. DES.	PART DESCRIP	VALUE M	IPG P/N
19	4	AM29C827APC U1,U10,U155,U157	10BITBUFFER		235-00006-200
20	7	AM29C823ASC [U58,U69,U86,U87,U9 U165,U169,U172,U186	SMT9BITBUSREG 6,U105,U106,U11 ,U146	<b>12,0113]</b> ,013	235-00004-100 7,U162,
21 F*	1	AM29C323GC U149	MAC IC	10MHZ	130-00323-510
22	4	173D105X0035V C174,C175,C176,C188	AXTANTCAP	1UF	422-00072-105
23	1	LT1081-CN U176	RS232DRVR		235-00001-200
24	1	SN74LS393N U128	DUAL4BITCNTR		202-00393-200
25	1	22-05-7048 J4	4PINMOLEX	.100"	610-00601-004
26 B	1	GAL22V10-25P U121	UARTCTLA	25NS	120-00001-021
27	1	Z85C30-10JC U159	SMT UART		240-00001-400
28 D*	1	AM27C256-95DC U135	32Kx8EPROM 29KBK1B3.001	90NS	110-00001-118
29 D*	1	AM27C256-95DC U115	32Kx8EPROM 29KBK1B1.001	90NS	110-00001-119
30 D*	1	AM27C256-95DC U108	32Kx8EPROM 29KBK1B0.001	90NS	110-00001-120
31 D*	1	AM27C256-95DC U127	32Kx8EPROM 29KBK1B2.001	90NS	110-00001-121
32 D*	1	AM27C256-95DC U134	32Kx8EPROM 29KBK0B3.001	90NS	110-00001-122
33 D*	1	AM27C256-95DC U114	32Kx8EPROM 29KBK0B1.001	90NS	110-00001-123
34 D*	1	AM27C256-95DC U107	32Kx8EPROM 29KBK0B0.001	90NS	110-00001-124
35 D*	1	AM27C256-95DC U126	32Kx8EPROM 29KBK0B2.001	90NS	110-00001-125
36	8	SN74AS373DW U38,U39,U47,U48,U60	SMT OCTD-LATCH ,U61,U62,U63	ES	201-00373-100

IT	EM	QTY	PART NUMBER REF. DES.	PART DESCRIP	VALUE MI	PG P/N
37	В	1	GAL22V10-15P U138	ROMADLDA	15NS	120-00001-016
38	В	1	GAL22V10-15P U136	STATEM2A	15NS	120-00001-017
39		4	AM29C863APC U2,U3,U11,U12	9BIBUSDRVR		235-00005-200
40		3	SN74ALS2540N U82,U92,U100	OCTINVDRVR		200-02540-200
41	A	1	GAL16V8A-15P U116	RAMCNTLB	15NS	120-00001-123
42		5	SN74AS258N U83,U93,U101,U129,	QUAD2:1MUX U131		201-00258-200
43		2	AM29C821APC U75,U76	10BITREGISTER		235-00003-200
44		1	SN74AS175N U84	QUADDFLOPS		201-00175-200
45		11	74F269SC U68,U78,U85,U103,U	SMTDECADEU/DCN 110,U133,U178,U1	TTR .79,U180,U184	203-00269-100 4,U185
46	В	1	GAL22V10-15P U109	RAMADLDA	15NS	120-00001-018
47	В	1	GAL22V10-15P U102	STATEMB	15NS	120-00001-119
48	A	1	GAL16V8A-15P U67	29DECODA	15NS	120-00001-024
49	*	16	TMS44C256-12NL U13,U21,U27,U34,U3	256Kx4DRAM 5,U37,U46,U57,U8	120NS 0,U81,U88,U8	220-00002-212 89,U90,U91,U98,U99
50		4	SN74AS245DW U43,U44,U52,U53	SMTOCTBIBUFFER	\$	201-00245-100
51		1	SA101A221JAA C203	AXCERCAP	220PF	402-00195-221
52		1	SN74ALS1010N U20	TRI3INNAND		200-01010-200
53		35	SN74AS244DW U6,U7,U8,U14,U15,U U40,U41,U42,U45,U4 U74,U95,U132,U144,	9,U50,U51,U54,U5	6, U64, U65, U6	201-00244-100 331,U36, 36,U72,U73,

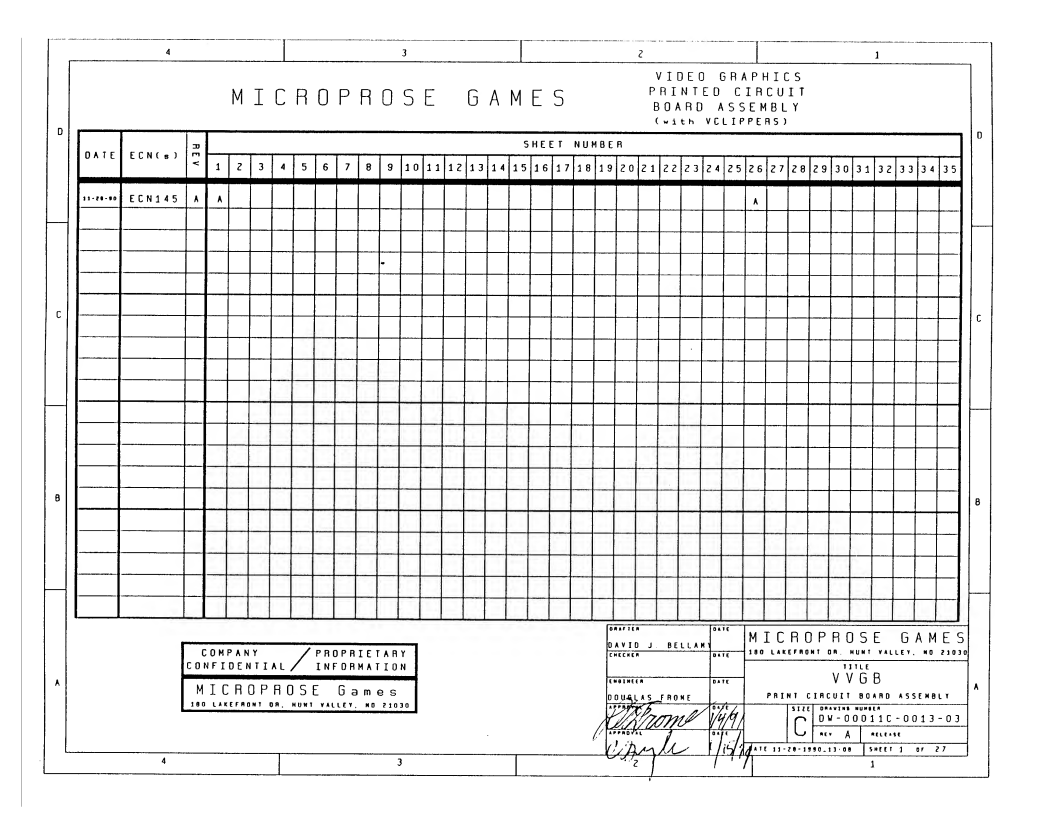
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54	В	1	GAL22V10-15P U59	CLFIFOA	15NS	120-00001-020
55	F*	1	AM29000-16GC U9	MICROPROCESOR	16MHZ	135-29000-516
56						
57		1	SN7407N U130	HEXOCDRIVERS		206-00007-200
58	A	1	GAL16V8A-25P U122	INTRACKB	25NS	120-00001-026
59						
60						
61		6	CCF-07 561G R2,R7,R8,R13,R14,R	2%MFRES 16	5600HM	503-00002-561
62		2	SN74AS74N [ <b>U18]</b> ,U147,U161	DUALDFLOPS		201-00074-200
63		[0]	X0-43D-24 [U17]	OSCILLATOR	24MHZ	290-00001-024
64		4	836C102X2PE U4,U5,U120,U124	SMTPULRESPAK	1KOHM	502-00001-102
65		6	CCF-07 100G [R3],R11,R12,R15,R	2%MFRES 17,R23,R24	100HM	503-00002-100
66		1	68001-503 <b>[J3],</b> J5	3PINJUMPER	.100"	610-00002-003
67		4	CCF-07 102G [R1,R4,R5],R9,R10,E	2%MFRES R19,R25	1KOHM	503-00002-102
68		2	CCF-07 103G R6 ,R22	2%MFRES	10KOHM	503-00002-103
69		1	CCF-07 104G R20	2%MFRES	100КОНМ	503-00002-104
70		1	1N914 D1	DIODE		300-00002-003
71		1	1N746A D2	ZENER	3.3V	301-00002-033
72		1	LM311N Q1	VOLTCOMPAR		280-00002-200

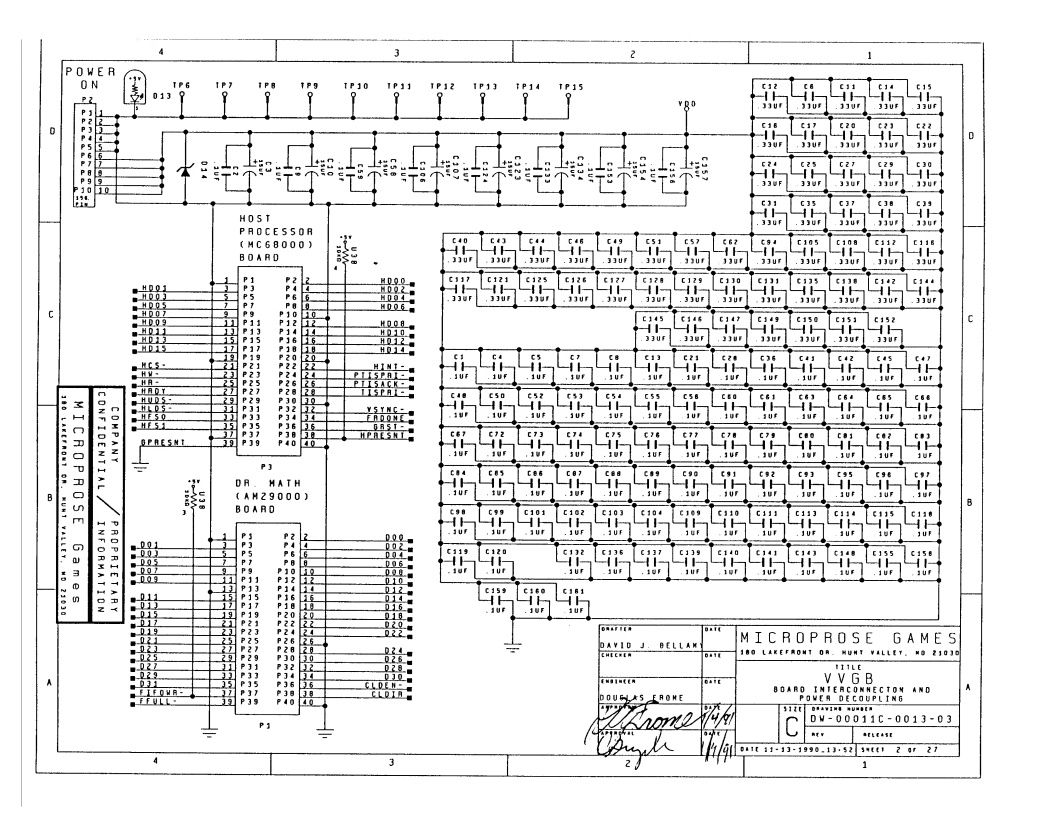
ITEM	OTY	PART NUMBER REF. DES.	PART DESCRIP	VALUE MP	G P/N
73	1	KSA1A211 SW1	PBSWITCH		625-00002-001
74	1	173D335X0020V C159	AXTANTCAP	3.3UF	422-00062-335
75	1	X0-43D-20 U168	OSCILLATOR	20MHZ	290-00001-020
76	1	X0-43D-32 U142	OSCILLATOR	32MHZ	290-00001-032
77	3	SN74AS1CO4AN [ <b>U25]</b> ,U19,U119,U156	HEXINVDRIVRS		201-01004-200
78	3	HLMP3600 D3,D4,D5	LED	RED	305-00003-002
79	1	ICTE-5 D6	ZENER		300-00001-002
80	10	7-0805G-5 TP5,TP4,TP3,TP2,TP1	TESTPIN ,TP6,TP7,TP8,TP	9,TP10	710-00001-001
81	1	26-64-5100	MOLEX10PIN	.156"	610-00601-010
	0	09-52-3101 P3	MOLEX10PIN	.156"	610-10600-010
82	8	TAJC156M010R C5,C51,C59,C102,C12	SMTTANTCAP 4,C187,C199,C20	15UF 0	420-00002-156
83	41	11C1210Z5U334M050NT C112,C113,C185,C104 C146,C145,C144,C141 C94,C93,C86,C85,C53 C23,C18,C14,C10,C10	,C177,C173,C164,C140,C132,C131,C49,C39,C34,C3	,C125,C123,C	401-02000-334 156,C153, 96,C95,
84	146	11C1206Z5U104M050NT C11,C16,C193,C128,C C3,C2,C1,C41,C12,C1 C163,C184,C186,C189 C83,C82,C81,C80,C18 C169,C168,C167,C166 C151,C149,C148,C147 C133,C130,C129,C127 C115,C114,C111,C110 C97,C92,C91,C79,C78 C66,C65,C64,C63,C62 C47,C46,C45,C44,C43 C25,C24,C22,C21,C20	183,C150,C118,C 3,C15,C194,C195,C190,C191,C192,C181,C180,C17,C165,C162,C158,C143,C142,C138,C126,C122,C121,C109,C108,C107,C77,C76,C75,C76,C61,C60,C58,C56,C42,C40,C38,C36	,C196,C197,C ,C99,C89,C88 9,C178,C172, ,C157,C155,C ,C137,C136,C ,C120,C119,C ,C106,C103,C 4,C72,C71,C7 7,C56,C55,C5	198, ,C87,C84, C171,C170, 154,C152, 135,C134, 117,C116, 101,C98, 0,C69,C68, 2,C54,C48,
85	1	92984-2-01-20-30 P2	2x20HEADER	.100"	610-10100-040

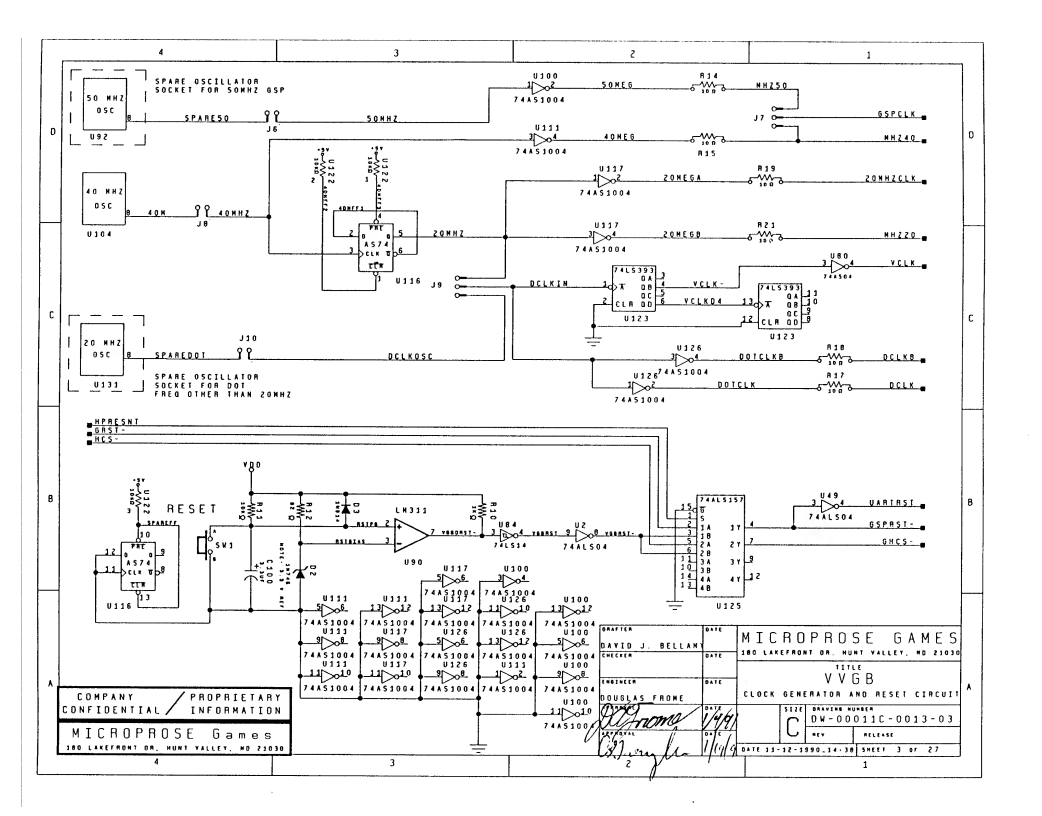
ITEM OTY	PART NUMBER REF. DES.	PART DESCRIP	VALUE	MPG P/N
86 1	92984-2-01-32-30 P1	2x32HEADER	.100"	610-10100-064
87 A [0]	ICO-320-MTT [UX67,UX116,UX117,	.3x20PINSOCKI UX122]	ET	600-00001-320
88 B [0]	ICO-324-MTT [UX59,UX70,UX79,UX UX136,UX138]	.3x24PINSOCKI		600-00001-324 18,UX121,
89 C [0]	110-13-328-41-001 [UX55,UX166,UX173]	.3x28PINSOCK	ET	600-00001-328
90 D 8	ICO-628-MTT UX107,UX108,UX114,	.6x28PINSOCKI UX115,UX126,UX		600-00001-628 X135
91 E 4	2-644018-2 UX153,UX154,UX160,	.6x32PINSOCKI UX167	ET	600-00003-632
92 F 1	CPAS-169-ZSTT UX9,[UX149]	169PINPGASOCI	KET	601-00002-169
93 [0]	SRS8-12-01	SPACER	.750"	700-00001-003
94 2	68786-102	SHUNT		715-00001-001
95 1	CCF-07 820G R21	2PCMFRES	820HM	503-00002-820
96 1	FRJ-50 R18	JUMPRES	ООНМ	503-00001-000
96 1	C410C104M5U5CA C201	AXCERCAP	.1UF	402-00382-104
97 C* 1	EPS448-3P U166	MAC.2 SAM	20MHZ	115-00001-002
98 C* 1	EPS448-3P U173	MAC.1 SAM	20MHZ	115-00001-001
99 1	C410C101J1R5CA C202	AXCERCAP	100PF	402-00195-101
425				

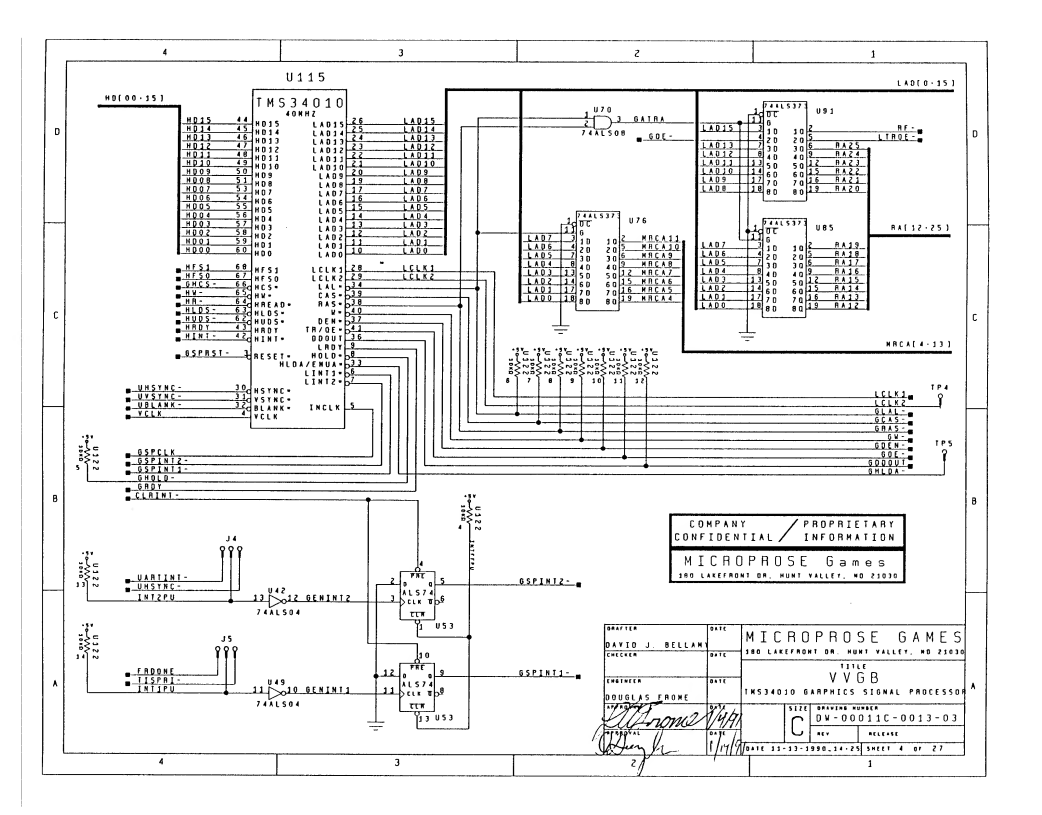
## NOTES:

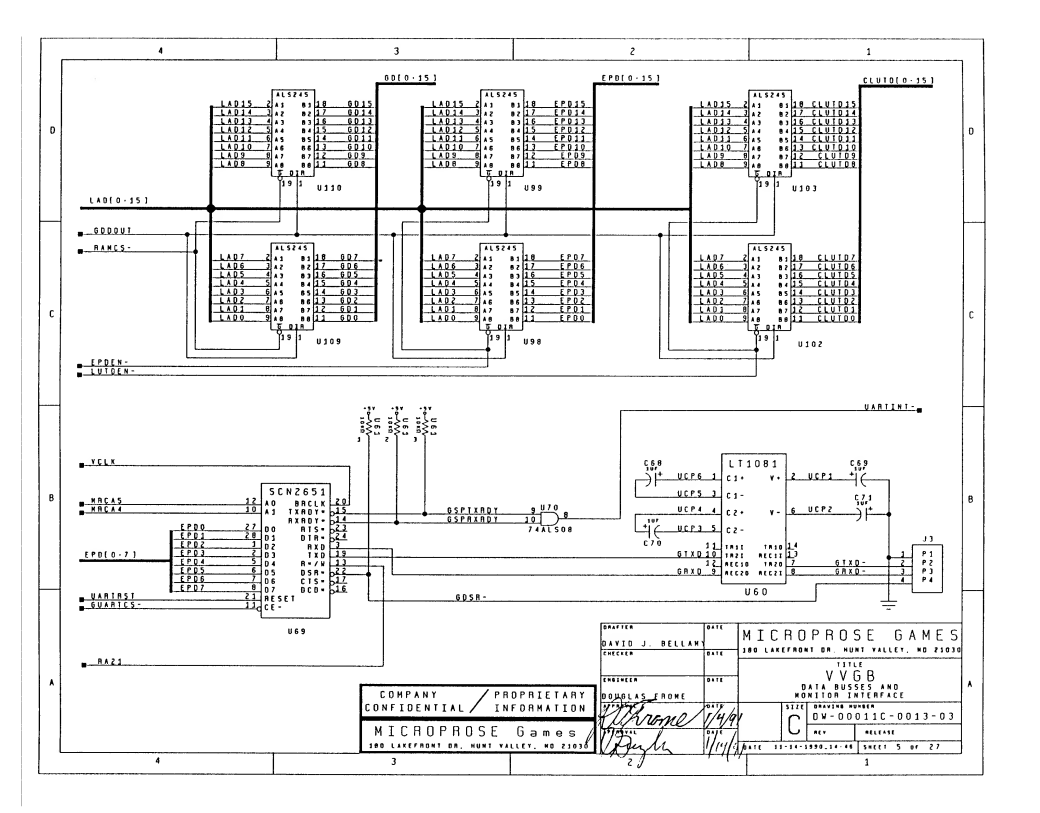
- PARTS ERQUIRING 0.33UF DECOUPLING CAPACITORS ARE DESIGNATED WITH AN 1.
- ASTERISK (\*) BETWEEN <u>ITEM</u> AND <u>OTY</u> COLUMNS.
  PARTS REQUIRING SOCKETS ARE MARKED WITH A LETTER CORRESPONDING TO THE 2. SOCKETS (SOCKETS ARE ITEMS 87 - 92).
- PARTS WITH REFERENCE DESIGNATORS IN BRACKETS [] WILL MOT BE POPULATED 3. DURING PRODUCTION.

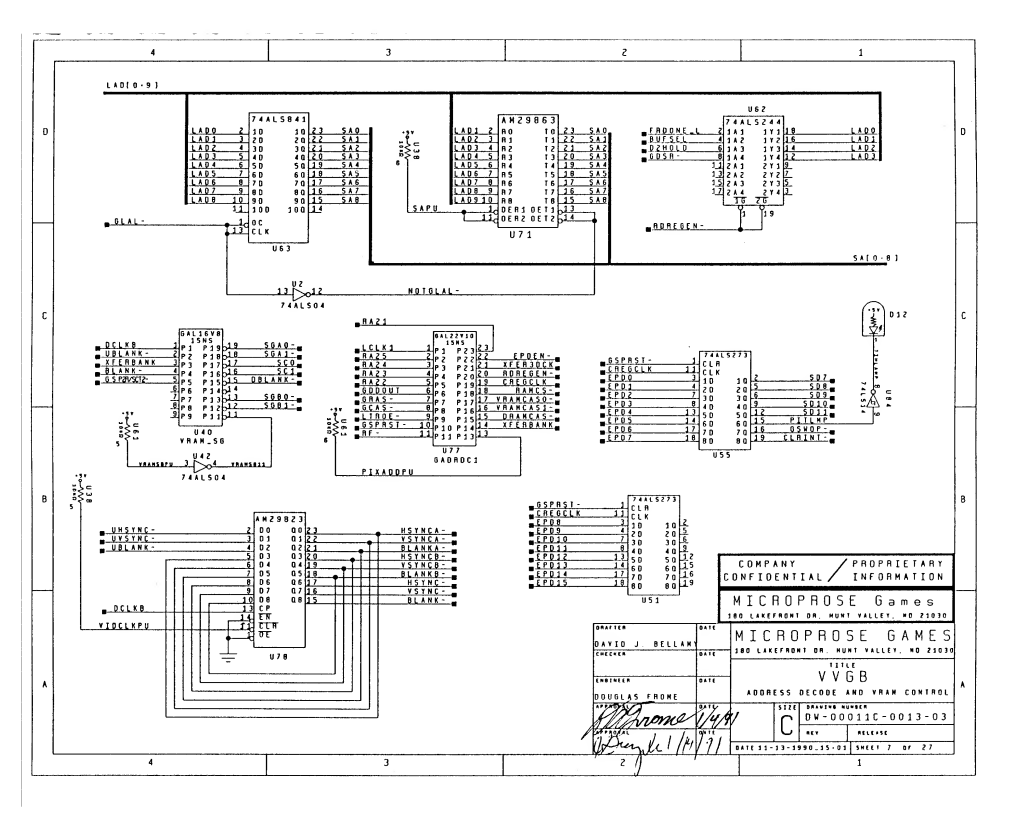


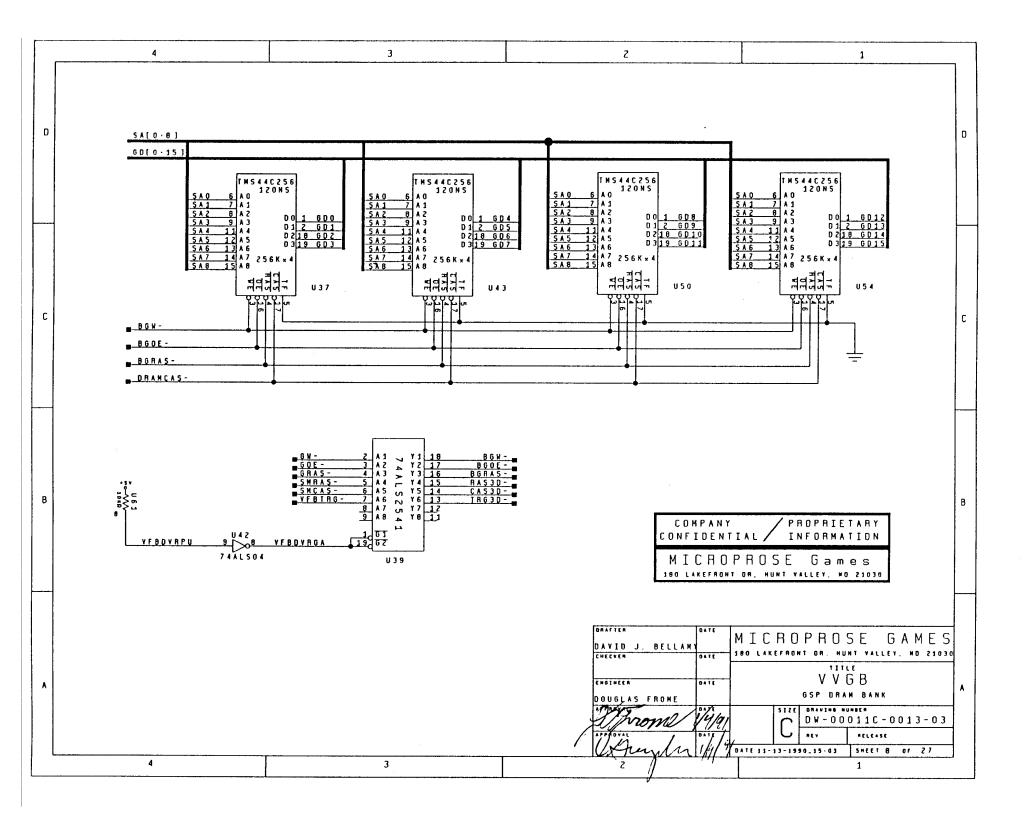


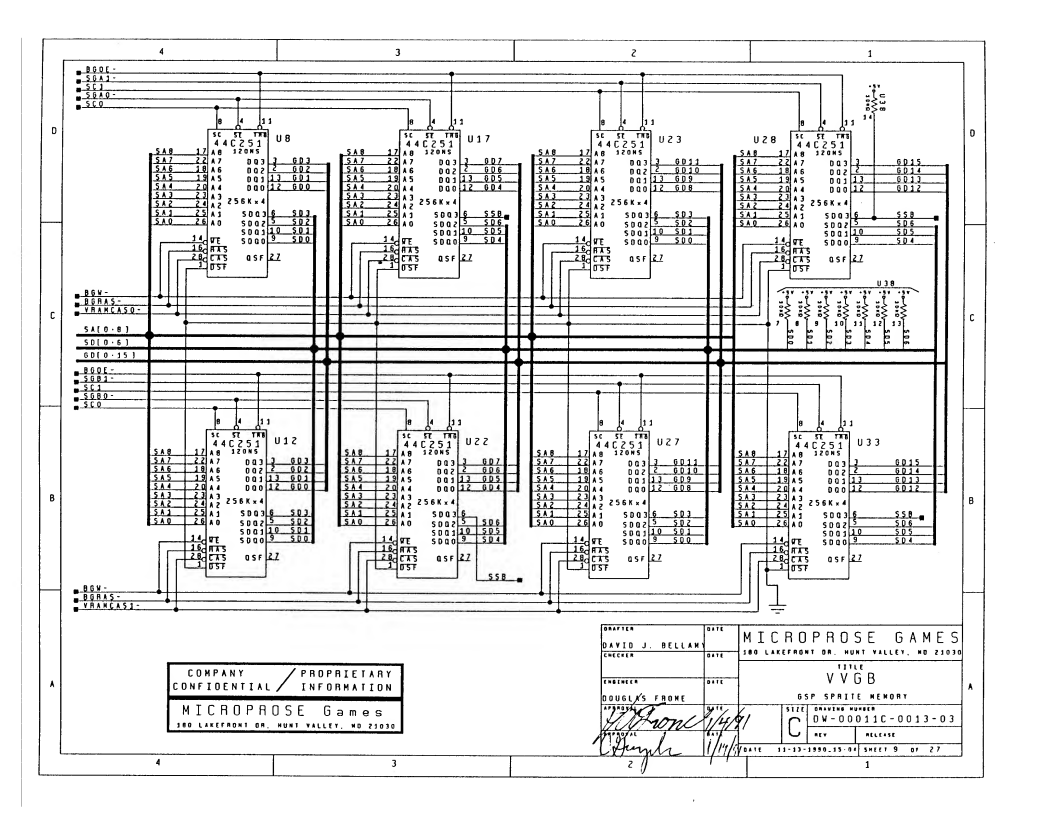


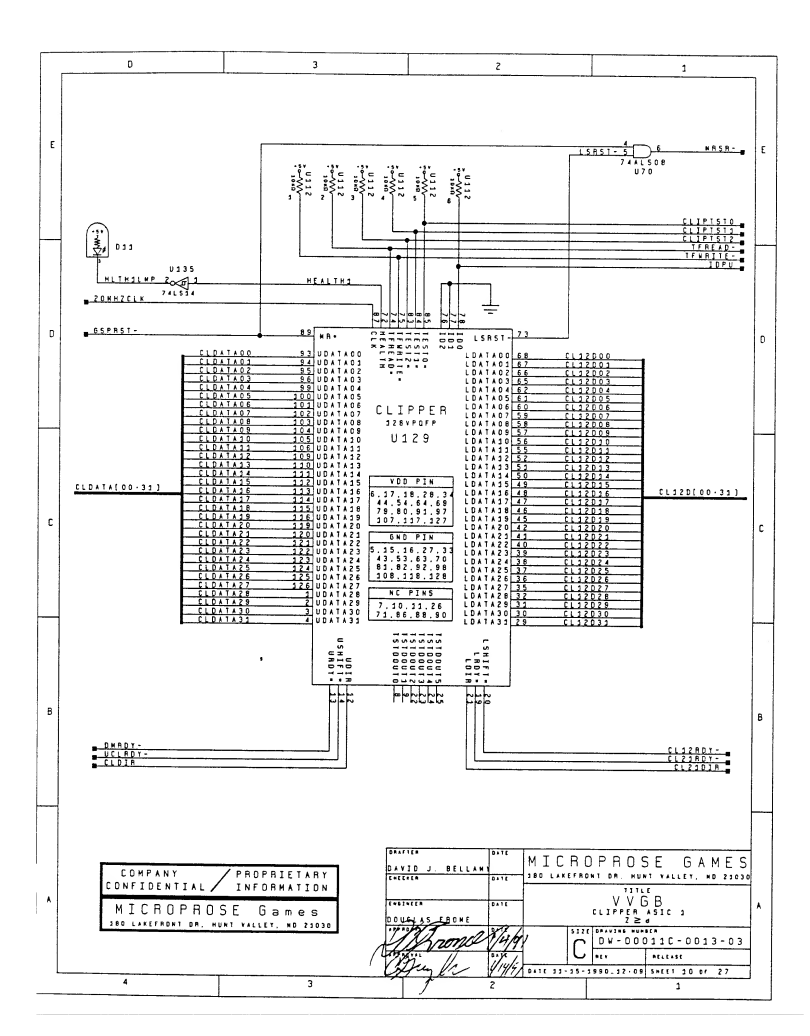


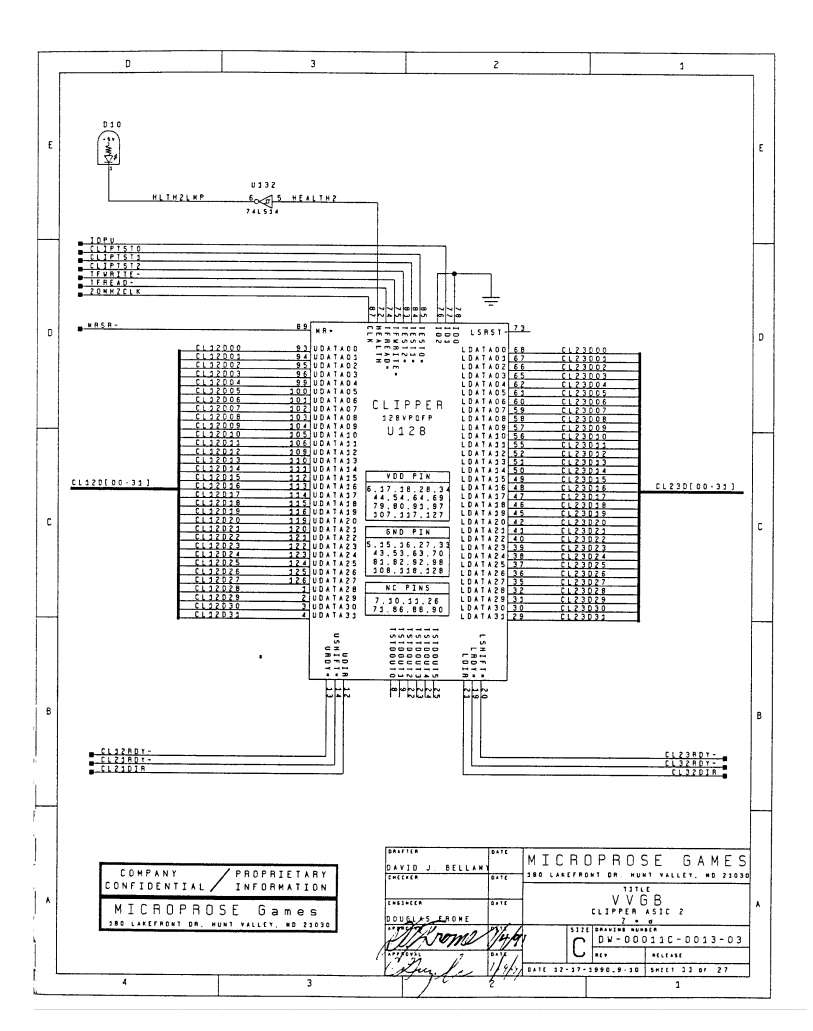


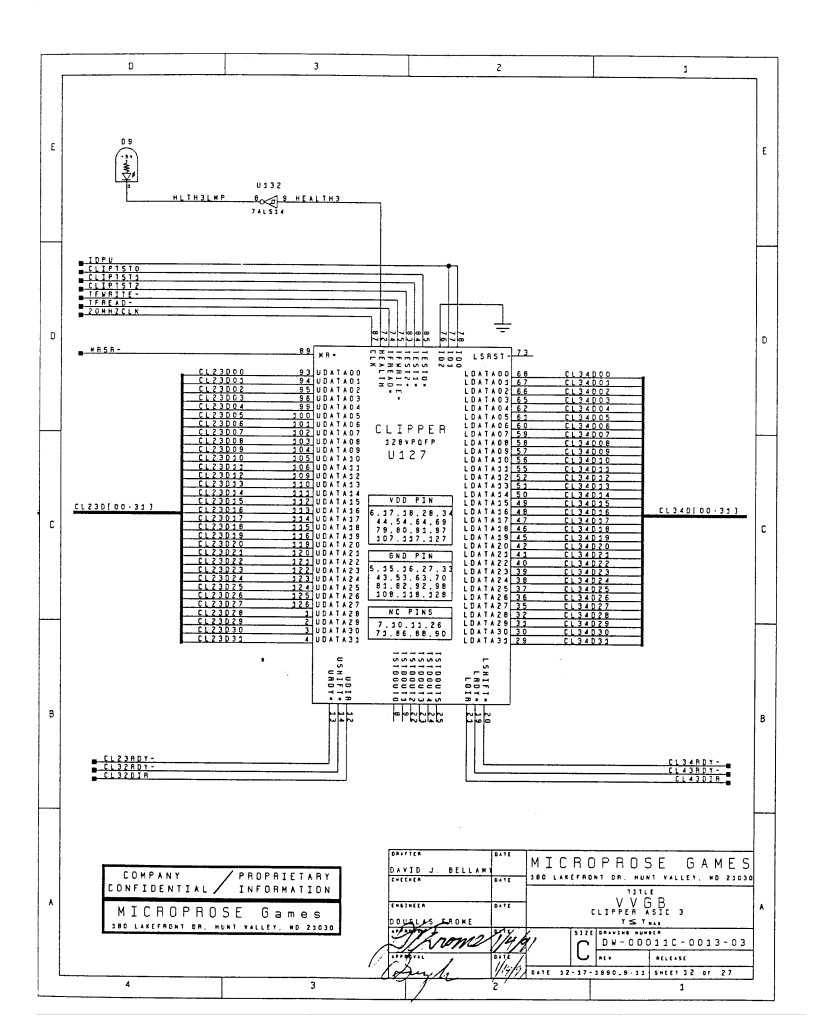


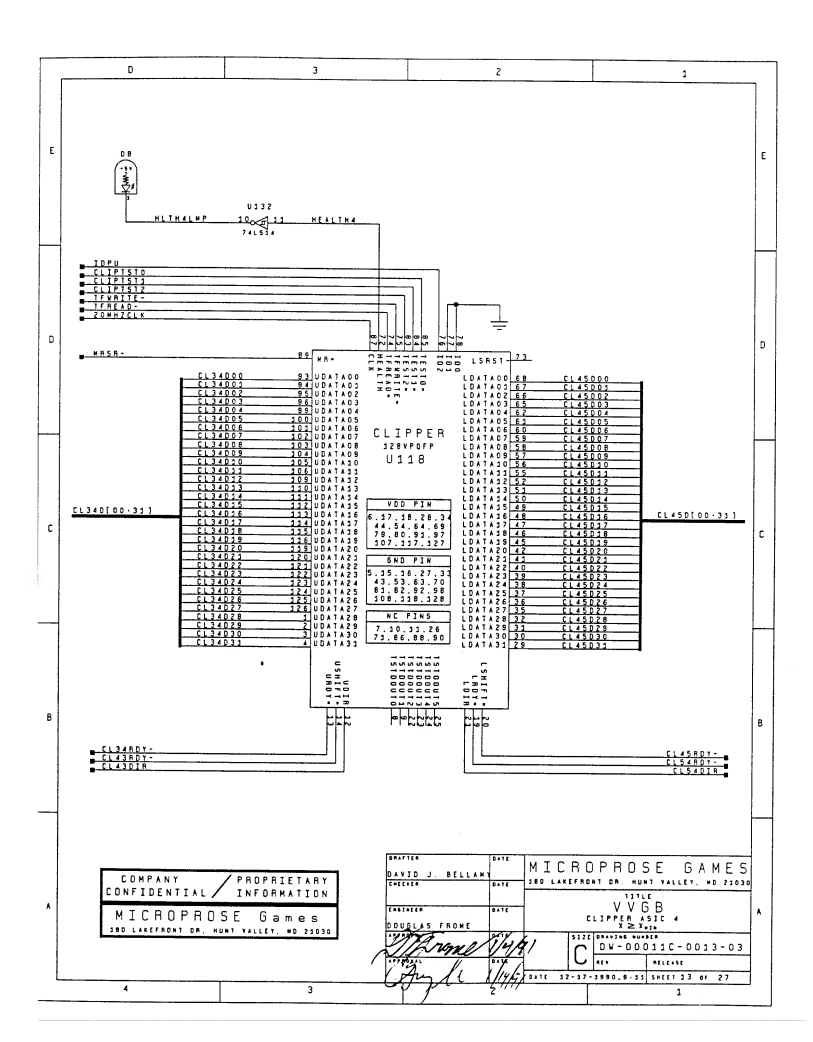


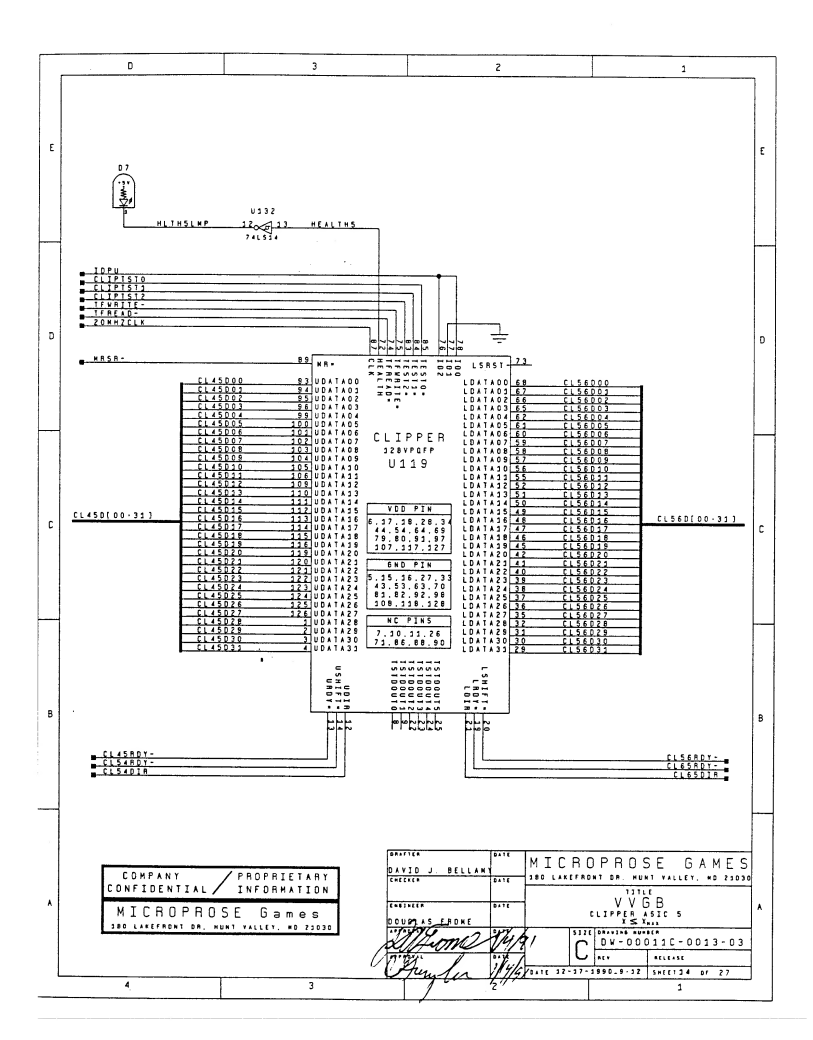


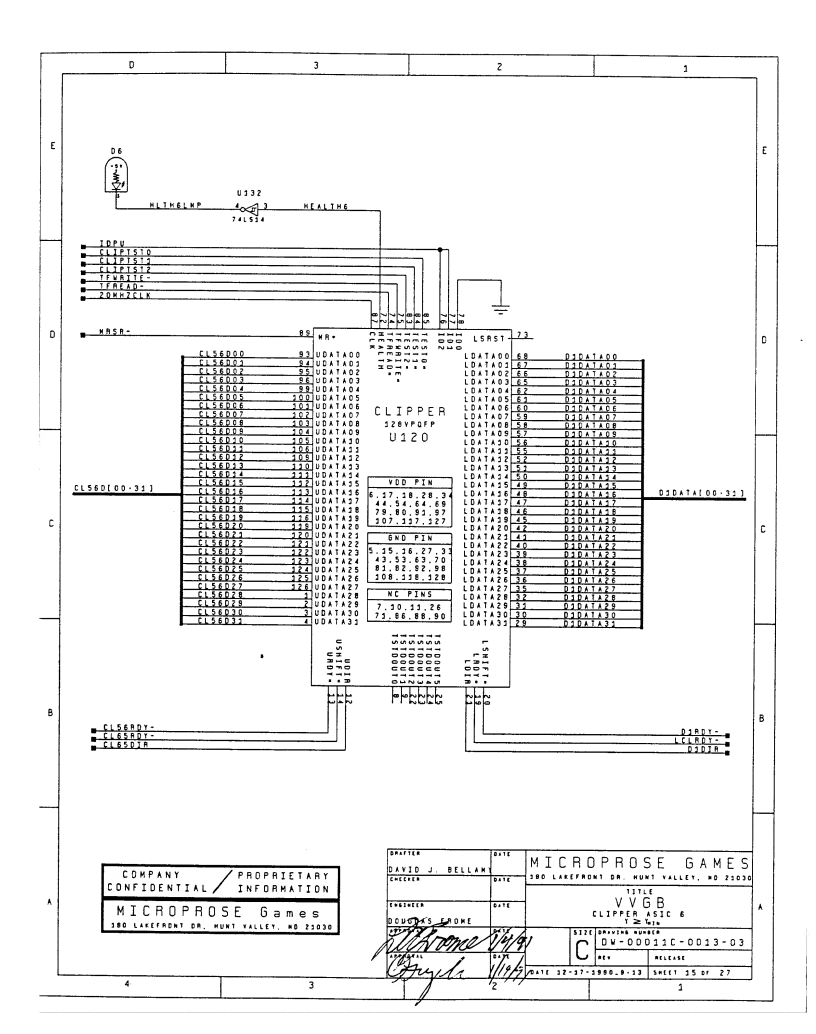


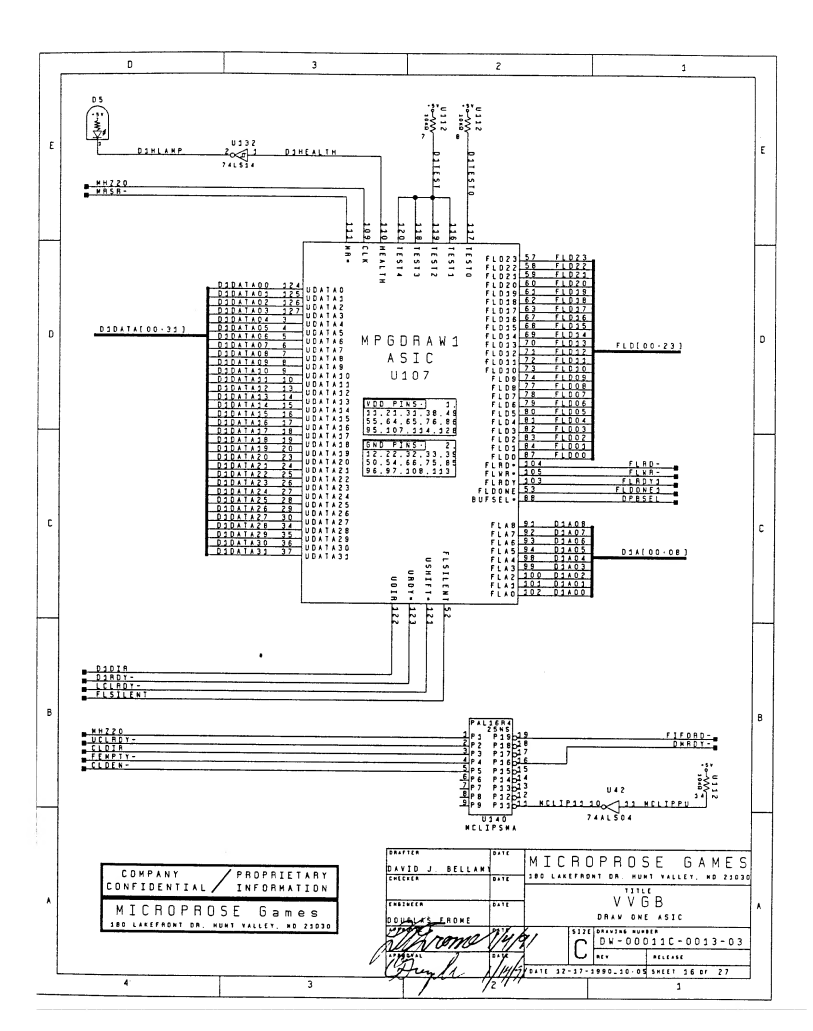


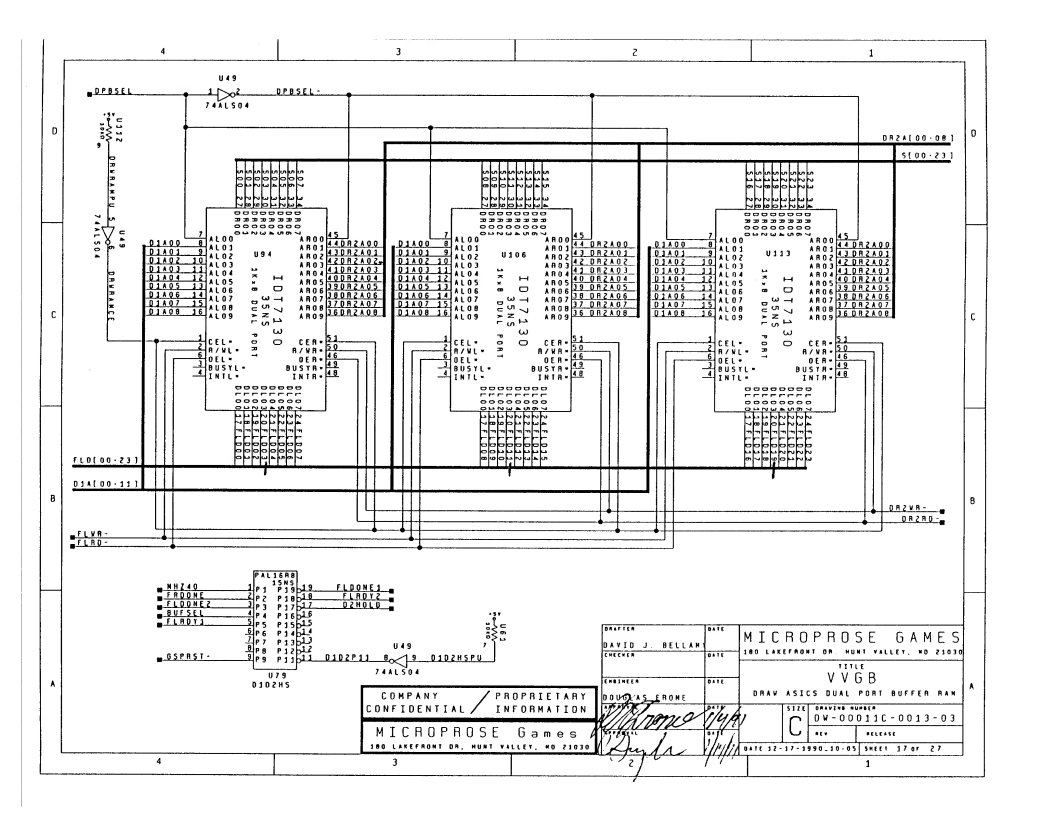


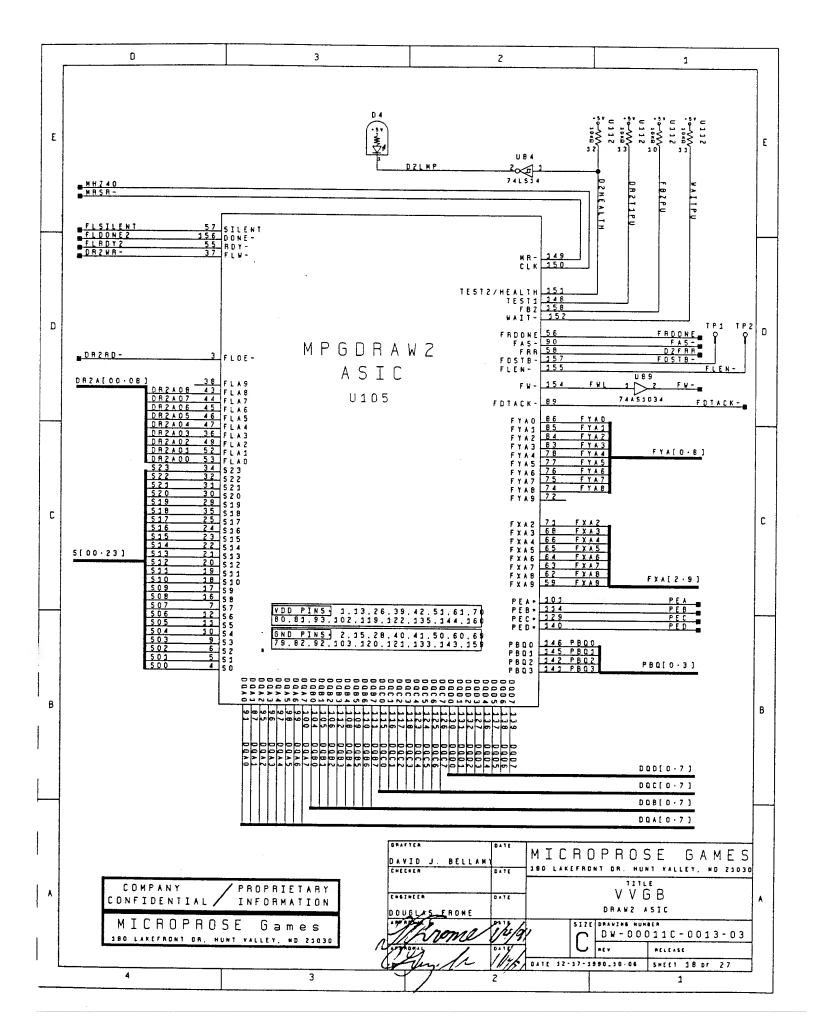


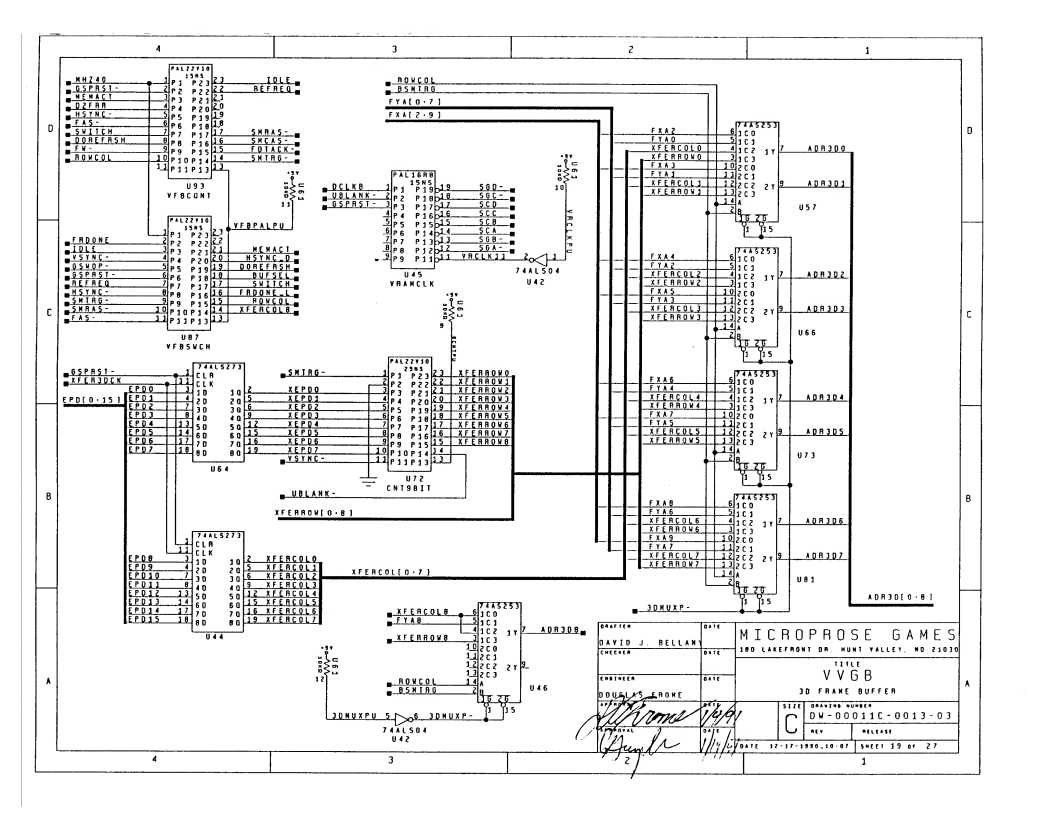


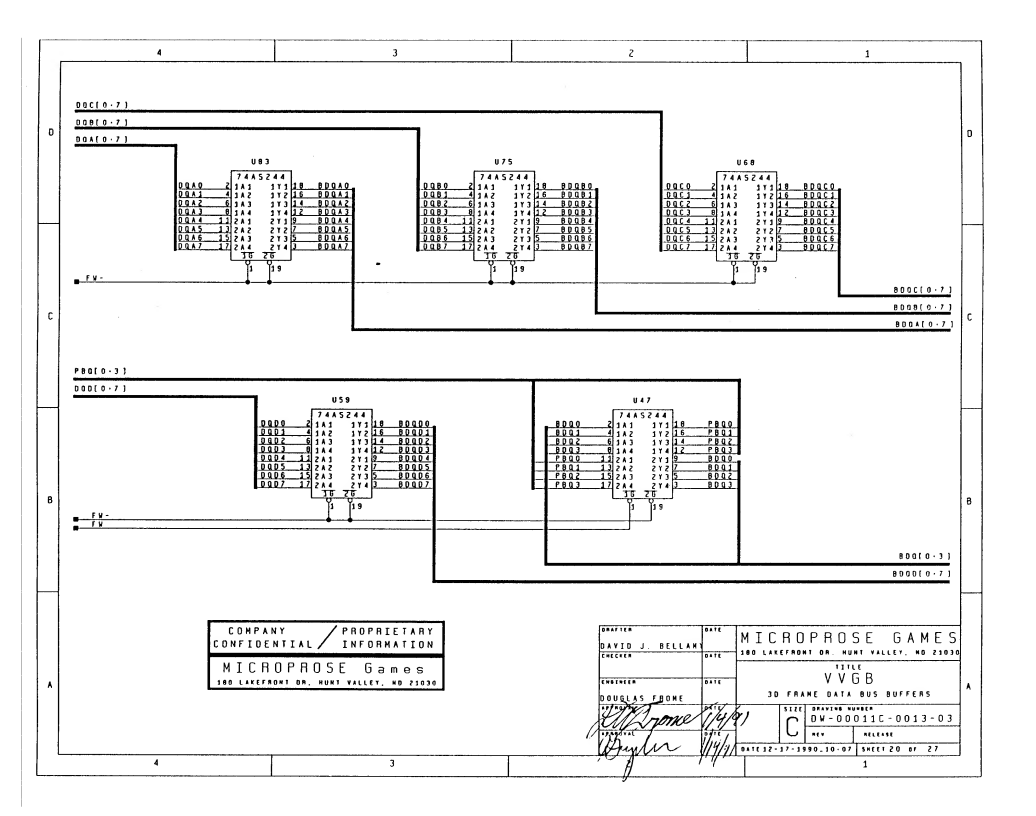


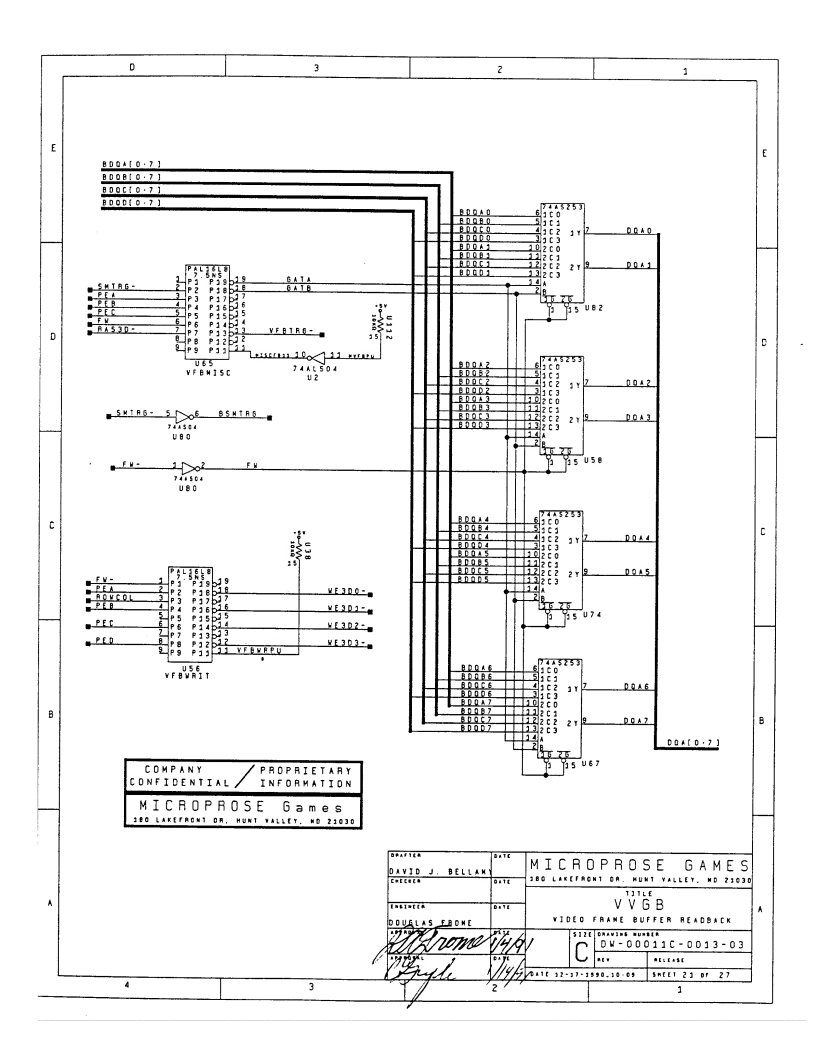


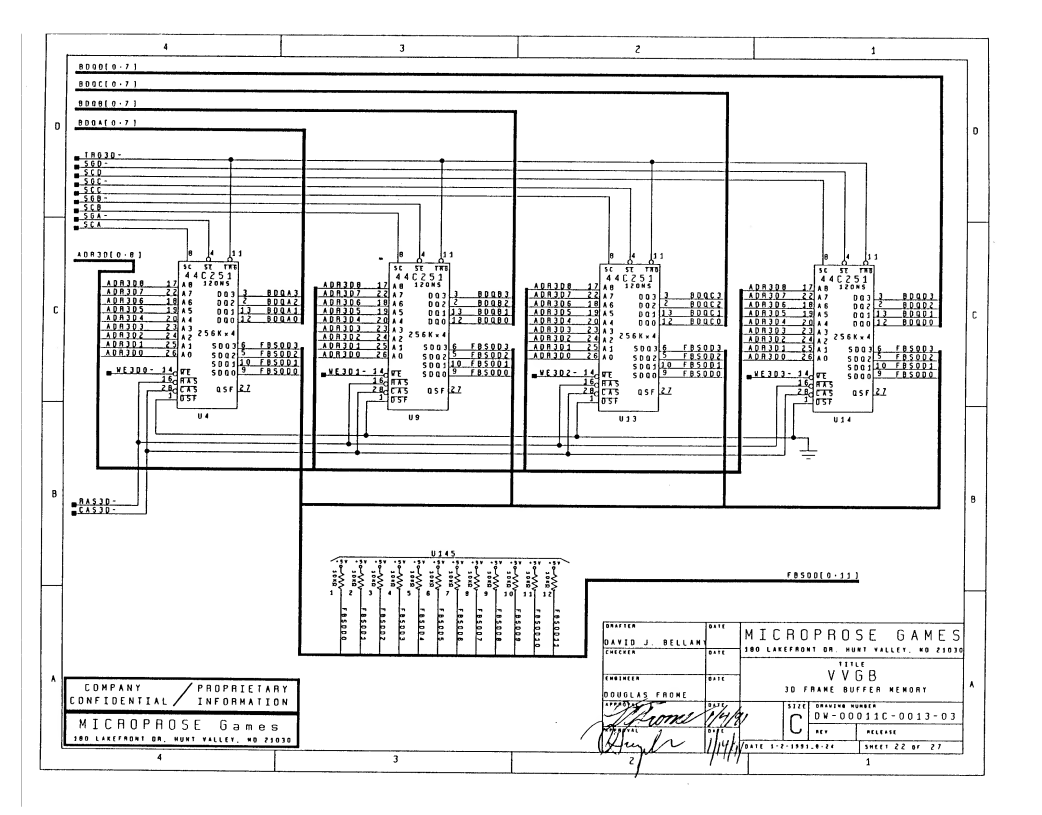


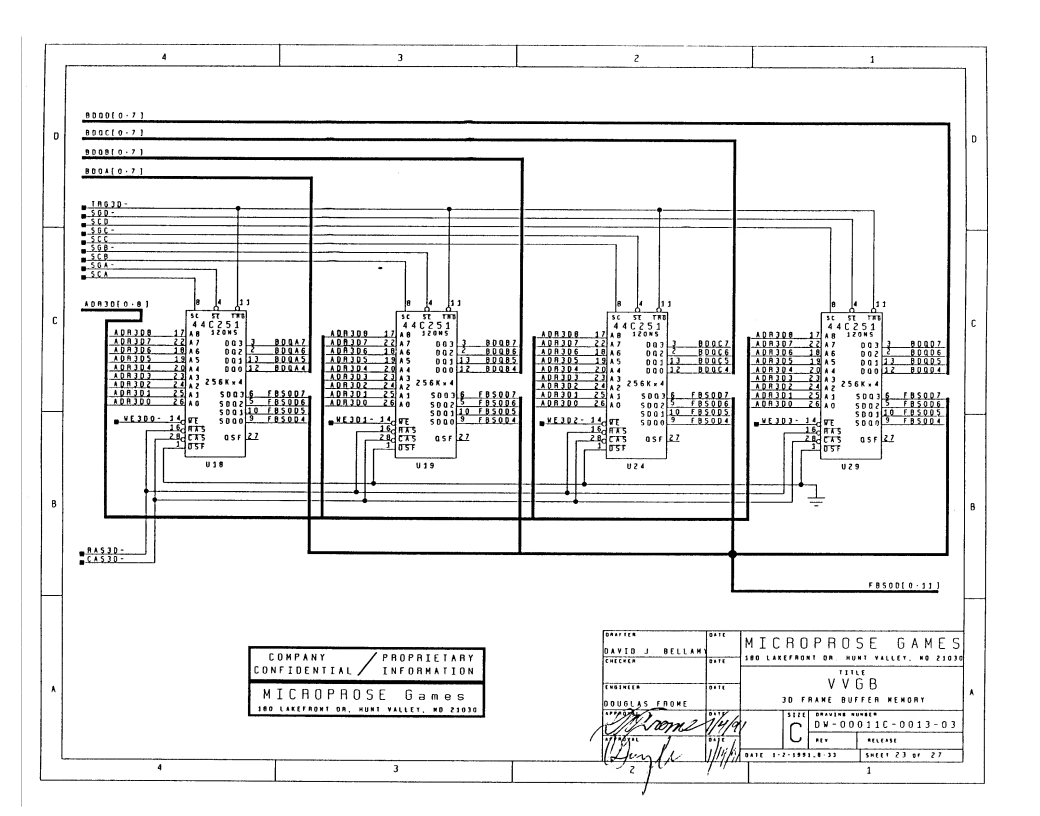


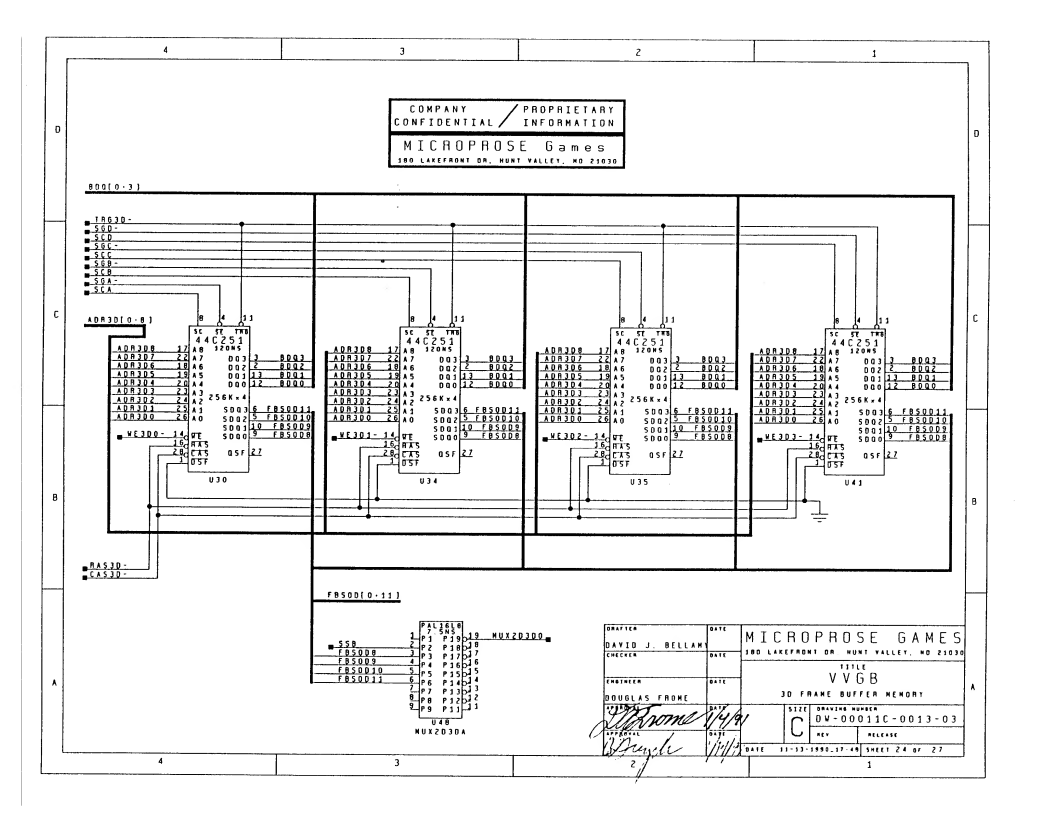


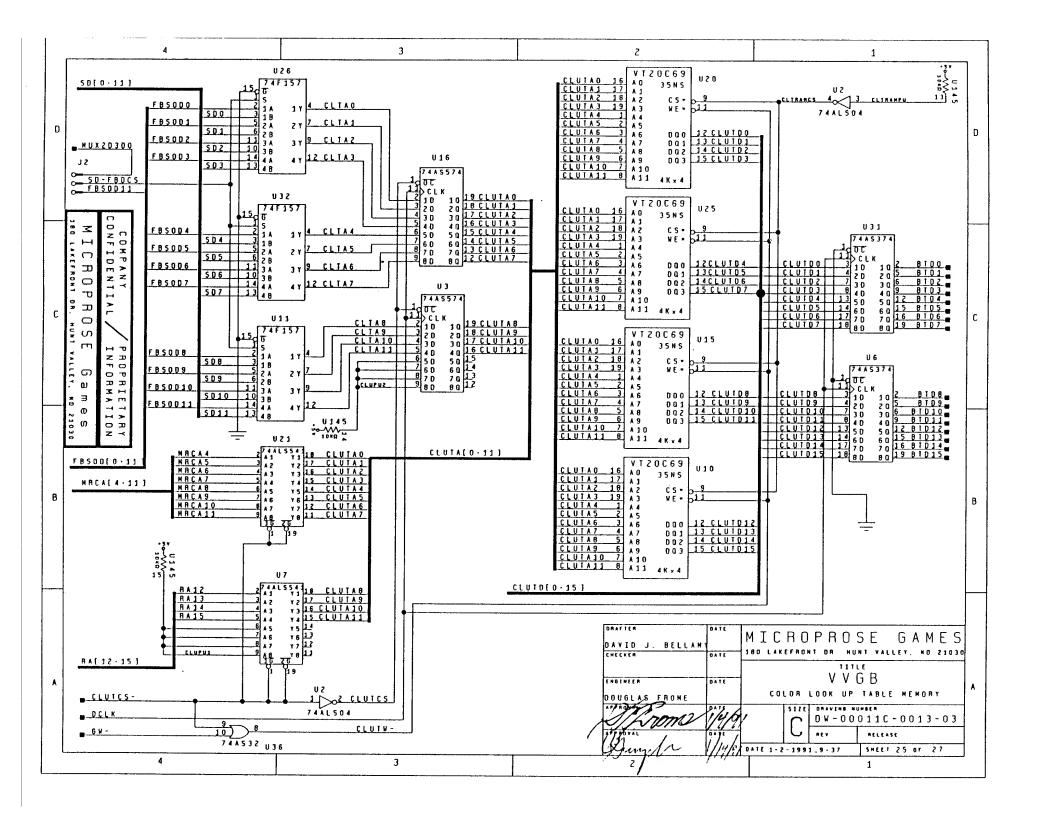


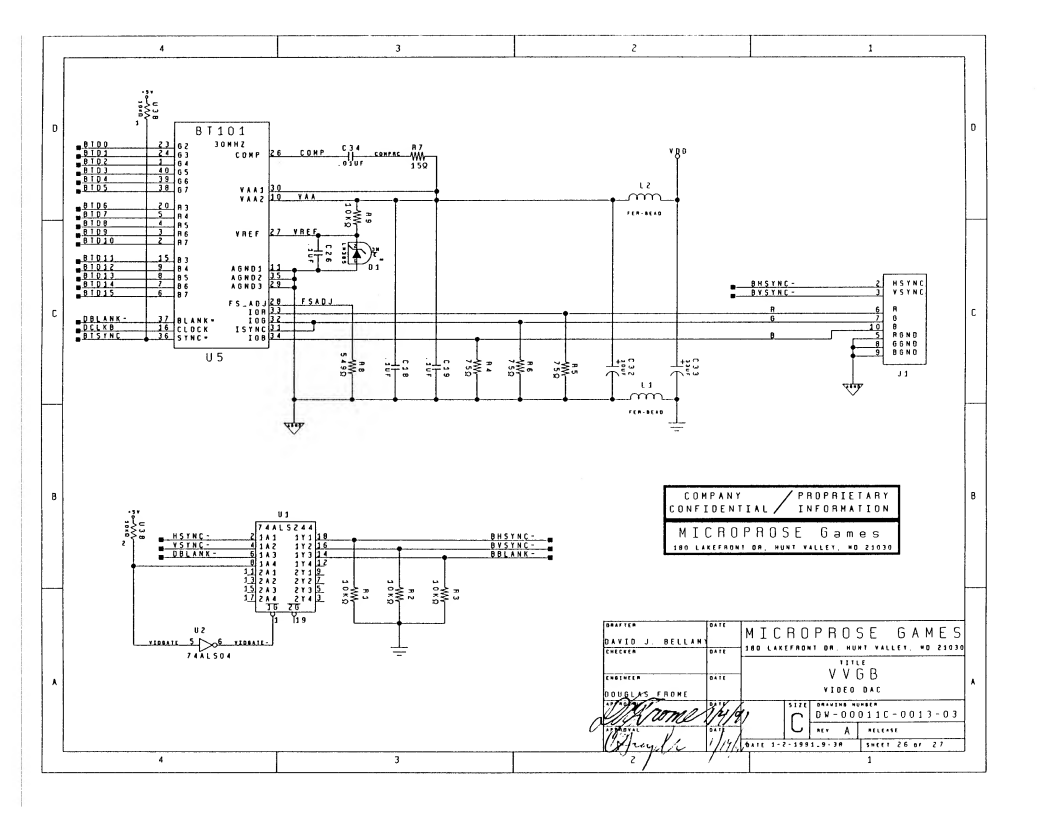


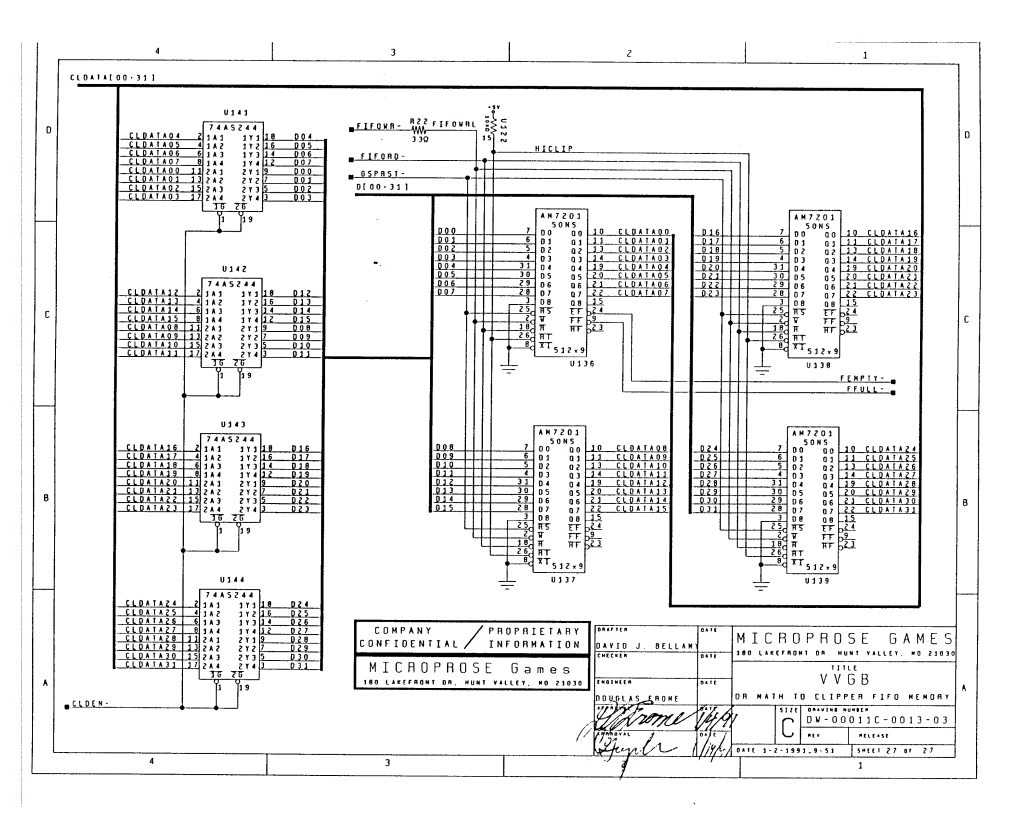












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COMPANY CONFIDENTIAL /
PROPRIETARY INFORMATION
MICROPROSE Games
180 LAKEFRONT DR. HUNT VALLEY, MD 21030

DRAFTER DAVID J. BELLAMY	DATE	MICROPROSE GAMES	
CHECKER	DATE	180 LAKEFRONT DRIVE, HUNT VALLEY, MD 21030	
ENGINEER DOUGLAS EROME	DATE	BILL OF MATERIALS PL-00011A-0013-03	REV R
APPROVAL.	1/13/9/ DATE	VIDEO GRAPHICS P.C.B. WITH VLSI CLIPPERS  DATE 1-15-1991_14-17	^_
		A 1 0 - 0 0 0 0 3 - 0 0 3   SHEET 1 OF 8	

MICROPROSE GAMES, 180 Lakefront Drive, Hunt Valley, Maryland 21030 PROJECT: Video Graphics PCB DRWG NO: PL-00011A-0013-003 REV:B

**DATE:** Wed 19-Dec-1990

ITE:	ATE M	: w OTY	VENDOR PART NUMBER	DADM DRCC	173 T 1719	WDG DAY
TTE	W. (	OTI	REF. DES.	PART DESC	VALUE	MPG P/N
1	*	4	AM7201-50JC U136,U137,U138,U139	512x9FIFO	50NS	222-00004-450
2		1	71922-010 J1	2X5HEADER	.100"	610-00800-010
3		3	11C1210X7R104K050NT C18,C19,C26	SMTCERCAP	0.1UF	401-02002-104
4		1	LM385BZ-1.2 D1	ZENER	1.2V	301-00001-012
5		1	11C1210X7R103K050NT C34	SMTCERCAP	0.01UF	401-02002-103
6		1	293D336X9016D2T C33	SMTTANTCAP	33UF	420-00163-336
7		1	BT101KC30 U5	VIDEODAC	30MHZ	245-00001-230
8		2	2743019446 L2,L1	FERRITEBD	75 OHM	595-00001-100
9		1	293D106X9016C2T C32	SMTTANTCAP	10UF	420-00162-106
10		1	CCF-50 15R0F R7	1%MFRES	15 OHM	503-00001-150
11		1	CCF-50 5490F R8	1%MFRES	549 OHM	503-00001-551
12		3	CCF-50 75R0F R6,R5,R4	1%MFRES	75 OHM	503-00001-750
13		4	CCF-50 1002F R9,R3,R2,R1	1%MFRES	10КОНМ	503-00001-103
14		2	SN74ALS541N U7,U21	OCTDRVRS		200-00541-200
15		3	MC74F157AN U11,U26,U32	QUAD2:1MUX		203-00157-200
16		1	GAL16V8-15LP U65	VFBMISCA	15 NS	120-00002-010
17		2	SN74AS374N U6,U31	OCTREGISTER		201-00374-200

ITE	M	QTY	VENDOR PART NUMBER REF. DES.	PART DESC	VALUE	MPG P/N
18		2	SN74AS574N U3,U16	OCTREGISTER		201-00574-200
19	*	4	VT20C69-35PC U10,U15,U20,U25	4Kx4SRAM	35NS	221-00002-235
20						
21		1	AmPAL16L8-7CN U56	VFBWRITC	7.5 NS	120-00002-211
22		1	SN74AS32N U36	HEX2-IN'OR'		201-00032-200
23		9	SN74AS244DW U47,U59,U68,U75,U83	SMTOCTBUFFERS,U141,U143,U144	,U142	201-00244-100
24		1	GAL16V8-15LP U45	VRAMCLKA	15NS	120-00002-001
25		1	GAL22V10-15LP U93	VFBCONTA	15NS	120-00002-002
26		1	GAL22V10-15LP U87	VFBSWCHA	15NS	120-00002-003
27		9	SN74AS253DW U46,U57,U58,U67,U66	SMTDUAL4:1MUX ,U73,U74,U81,U8	2	201-00253-100
28		1	GAL22V10-25LP U72	CNT9BITA	25NS	120-00002-004
29	*	1	MPGDRAW2 U105	DRAW2ASIC	40MHZ	100-TB001-340
30		1	SN74AS1034AN U89	HEXDRIVER		201-01034-200
31	*	3	IDT7130SA-35J U94,U106,U113	1Kx8DPSRAM	35NS	222-00002-435
32		1	GAL16V8-15LP U79	D1D2HSA	15NS	120-00002-005
33		1	GAL16V8-25LP U140	MCLIPSMA	25NS	120-00002-006
34	*	1	MPGDRAW1 U107	DRAW1ASIC	20MHZ	100-PK001-320
35	*	6	MPGCLIPPER U118,U119,U120,U127	CLIPPERASIC ,U128,U129	20MHZ	100-MW001-320

ITE	M	OTY	VENDOR PART NUMBER REF. DES.	PART DESC	VALUE	MPG P/N
36	*	20	HM534251ZP-12 U4,U8,U9,U12,U13,U1 U28,U29,U30,U33,U34	256Kx4VRAM 4,U17,U18,U19,U ,U35,U41	120NS U22,U23,U25,U	222-00006-612 J27,
37		1	SN74ALS2541N U39	OCTDRVRW/SERRE	cs	200-02541-200
38	*	4	TMS44C256-12N U37,U43,U50,U54	256Kx4DRAM	120NS	220-00002-212
39		1	AM29C863PC U71	9BITXCVR		235-00005-200
40		2	SN74ALS244ADW U1,U62	SMTOCTBUFFERS		200-00244-100
41		1	AM29C823ASC U78	SMT9BITLATCH		235-00004-100
42		1	GAL16V8-15LP U40	VRAM_SGA	15NS	120-00002-007
43		4	SN74ALS273N U44,U51,U55,U64	OCTREGISTERS		200-00273-200
44		1	GAL22V10-15LP U77	GADRDC1A	15NS	120-00002-008
45		1	AM29841APC U63	10BITLATCHES		235-00008-100
46		1	GAL22V10-25LP U86	GADRDC0A	25NS	120-00002-009
47						
48		1	LT1081-CN . U60	RS232DRVR		235-00001-200
49		1	22-05-7048 J3	MOLEX4PIN	.100"	610-00601-004
50		4	293D105X0016A2T C68,C69,C70,C71	SMTTANTCAP	lUF	420-00060-105
51						
52	*	1	SCN2651CC1N28 U69	UART		240-00002-200
53		6	SN74ALS245ADW U98,U99,U102,U103,U	SMTOCTXCVR 109,U110		200-00245-100

ITEM	OTY	VENDOR PART NUMBER REF. DES.	PART DESC	VALUE	MPG P/N
54 D*	1	TMS34010FNL-40 U115	68PLCCGSP	40MHZ	135-34010-440
55	1	SN74ALS74N U53	DUAL DFLOPS		200-00074-200
56	1	SN74ALS08N U70	HEX2-IN'AND'		200-00008-200
57	3	SN74ALS373N U76,U85,U91	OCTLATCHES		200-00373-200
58	1	68001-502 J8,[ <b>J6,J10</b> ]	2PINJUMPER	.100"	610-00002-002
59	0	68001-503 [ <b>J2,J4,J5,J7,J9</b> ]	3PINJUMPER	.100"	610-00002-003
60	1	SN74AS04N U80	HEXINVERTER		201-00004-200
61	1	SN74LS393N U123	DUAL4BITBICNTR		202-00393-200
62	1	SN74AS74N U116	DUALDFLOPS		201-00074-200
63	6	CCF-07 100G R14,R15,R17,R18,R19	2%MFRESISTOR ,R21	10 OHM	503-00002-100
64	1	X0-43D-40 U104	OSCILLATOR	4 OMHZ	290-00001-040
65	1	1N746A D2	ZENER	3.3V	301-00002-033
66	1	KSA1A211 SW1 .	PBSWITCH		625-00002-001
67	1	CCF-07 102G R10	2%MFRESISTOR	1KOHM	503-00002-102
68	1	CCF-07 820G R12	2%MFRESISTOR	82 OHM	503-00002-820
69	4	CCF-07 103G R11,R13,R16,R20	2%MFRESISTOR	10КОНМ	503-00002-103
70	1	1N914 D3	DIODE		300-00002-003
71	1	LM311N U90	VOLTCOMP		280-00002-200

ITEM	OTY	VENDOR PART NUMBER REF. DES.	PART DESC	VALUE	MPG P/N
72	1	173D335X0020V C100	AXTANTCAP	3.3UF	422-00062-335
73	3	SN74LS14N U84,U132,U135	HEXSTINVERT		202-00014-200
74	3	SN74ALS04BN U2,U42,U49	HEXINVERTERS		200-00004-200
75	1	SN74ALS157N U125	QUAD2:1MUX		200-00157-200
76	0	X0-43D-50 U92	OSCILLATOR	50MHZ	290-00001-050
77	0	XO-43B-20 U131	OSCILLATOR	20MHZ	290-00001-020
78	4	SN74AS1004AN U100,U111,U117,U126	HEXINVDRVRS		201-01004-200
79	14	7-0805G-5 TP2,TP1,TP5,TP4,TP1 TP8,TP7,TP6	TESTPIN 5,TP14,TP13,TP1	2,TP11,TP10,	710-00001-001 TP9,
80	5	836C103X2PE U38,U61,U112,U122,U	SMTPULRESPAK 145	10KOHM	502-00001-103
81	1	ICTE-5 D14	ZENER	5.0V	300-00001-002
82	0	26-60-5100 09-52-3102 P2	MOLEX10PIN	.156"	610-00601-010 610-10600-010
83	8	TAJC156M010CR C3,C10,C58,C107,C12	SMTTANTCAP 3,C134,C154,C15	15UF 7	420-00002-156
84	88	11C1206Z5U104M050NT C1,C2,C4,C5,C7,C9,C C53,C54,C55,C56,C59 C75,C76,C77,C78,C79 C90,C91,C92,C93,C95 C109,C110,C111,C113 C136,C137,C139,C140 C160,C161	13,C21,C28,C36,6,C60,C61,C63,C66,C81,C82,C81,C98,C99,C91,C118,C118	4,C65,C66,C6 3,C84,C85,C8 9,C101,C102,C ,C119,C120,C	7,C72,C73,C74, 6,C87,C88,C89, C103,C104,C106, 124,C132,C133.
85	10	HLMP3600 D4,D5,D6,D7,D8,D9,D3	LED 10,D11,D12,D13	RED	305-00003-002
86	1	71922-140 P3	2x20RACONNECTR	.100"	610-00900-040

ITEM	OTY	VENDOR PART NUMBER	PART DESC	VALUE	MPG P/N
87	53	11C1206Z5U334M050N C6,C11,C12,C14,C15 C30,C31,C35,C37,C3 C94,C105,C108,C112 C129,C130,C131,C13 C150,C151,C152	,C16,C17,C20,C22 8,C39,C40,C43,C4 ,C116,C117,C121,	4,C46,C49,C5 C125,C126,C1	1,C57,C62, 27,C128.
88 A*	1	AM27C010-155DC U101	128Kx8EPROM VGBK0BY0.001	150NS	110-00002-101
89 A*	1	AM27C010-155DC U108	128Kx8EPROM VGBK0BY1.001	150NS	110-00002-102
90 A*	1	AM27C010-155DC U114	128Kx8EPROM VGBK1BY0.001	150NS	110-00002-103
91 A*	1	AM27C010-155DC U97	128Kx8EPROM VGBK1BY1.001	150NS	110-00002-104
92 A*	1	AM27C010-305DC U124	128Kx8EPROM VGBK2BY0.001	300NS	110-00002-105
93 A*	1	AM27C010-305DC U121	128Kx8EPROM VGBK2BY1.001	300NS	110-00002-106
94 A*	1	AM27C010-305DC U130	128Kx8EPROM VGBK3BY0.001	300NS	110-00002-107
95 A*	1	AM27C010-305DC U133	128Kx8EPROM VGBK3BY1.001	300NS	110-00002-108
96 A	0	2-644018-2 [UX97,UX101,UX108	32PINSOCKET, UX114, UX121, UX1	.600" 24,UX130,UX1	600-00003-632 <b>33</b> ]
97 B	0	ICO-324MTT [UX72,UX77,UX86,U	24PINSOCKET X87,UX93]	.300"	600-00001-324
98 C	5	ICO-320MTT UX40,UX45,UX65,UX7	20PINSOCKET 9,UX140	.300"	600-00001-320
99 D	1	PLCC-68-P-T UX115	68PLCCSOCKET		602-00001-068
100	1	68686-102 FOR J8	SHUNT		715-00001-001
101	0	SRS8-12-01	SPACER	.750"	700-00001-031

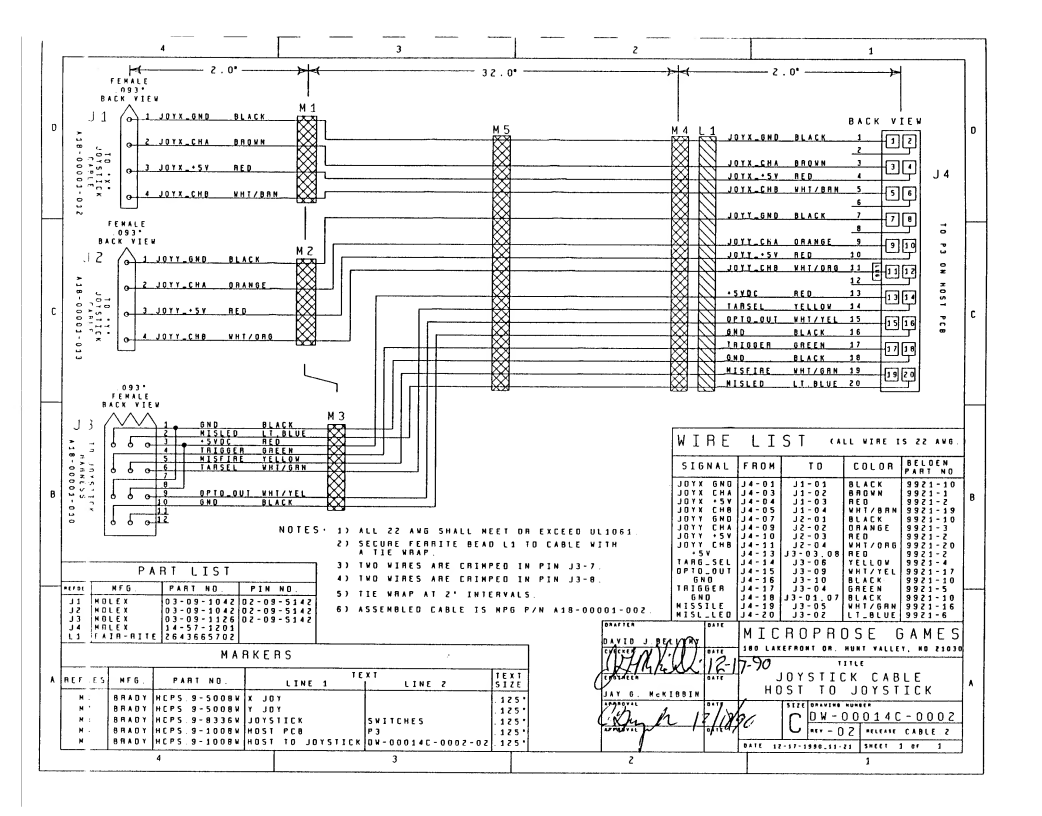
ITEM	OTY	VENDOR PART NUMBER	PART DESC	VALUE	MPG P/N
		REF. DES.			
102	1	ZS5-120-02-L-D-615 P1	2x20CONNECTOR	.100"	610-00004-040
103	1	CCF-07 330G R22	2%MFRESISTOR	33 ОНМ	503-00002-330
104 *	* 0	AmPAL16L8-7CN U49	MUX2D3DA	7.5NS	120-00002-012
	398				

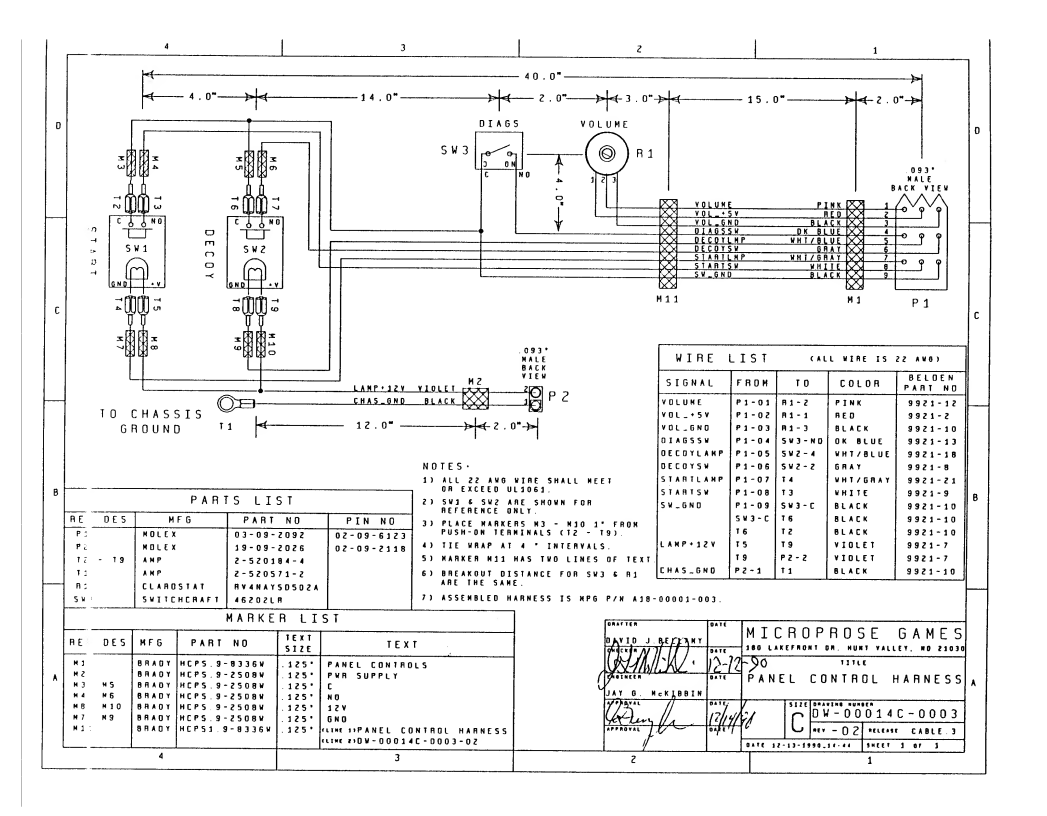
## NOTES:

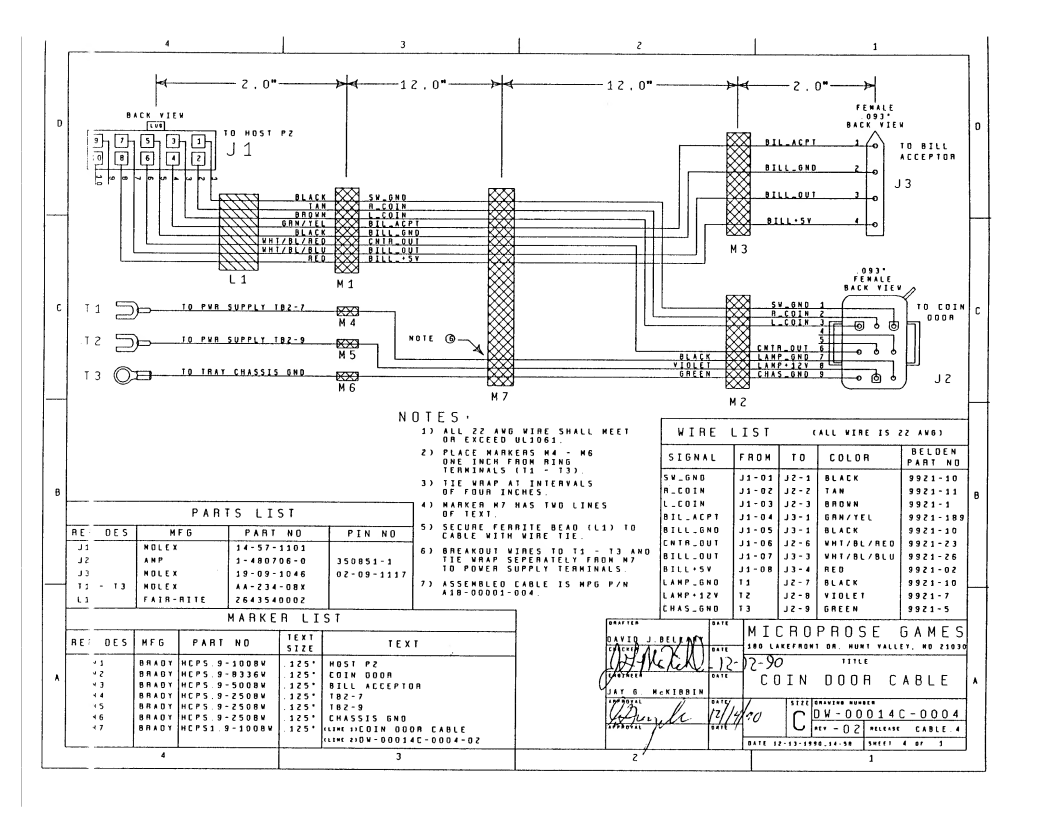
- 1. PARTS REQUIRING 0.33UF DECOUPLING CAPACITORS ARE DESIGNATED WITH AN ASTERISK (\*) BETWEEN THE  $\underline{\text{ITEM}}$  AND  $\underline{\text{OTY}}$  COLUMNS.
- 2. PARTS REQUIRING SOCKETS ARE MARKED WITH A LETTER CORRESPONDING TO THE SOCKETS (SOCKETS ARE ITEMS 96 99).
- 3. ALL PARTS WITH A DOUBL ASTERISK (\*\*) NEXT TO ITEM NUMBER ARE NOT POPULATED FOR THE CURRENT BUILD.

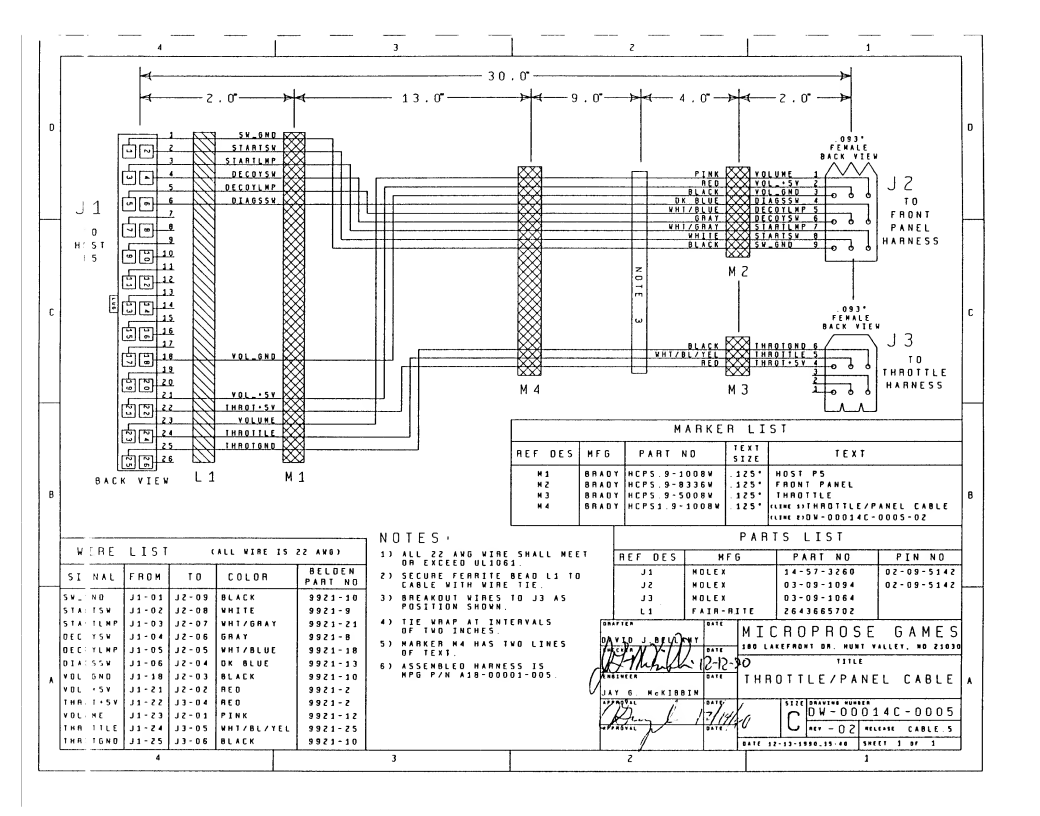
## F15 CABLE AND HARNESS LIST

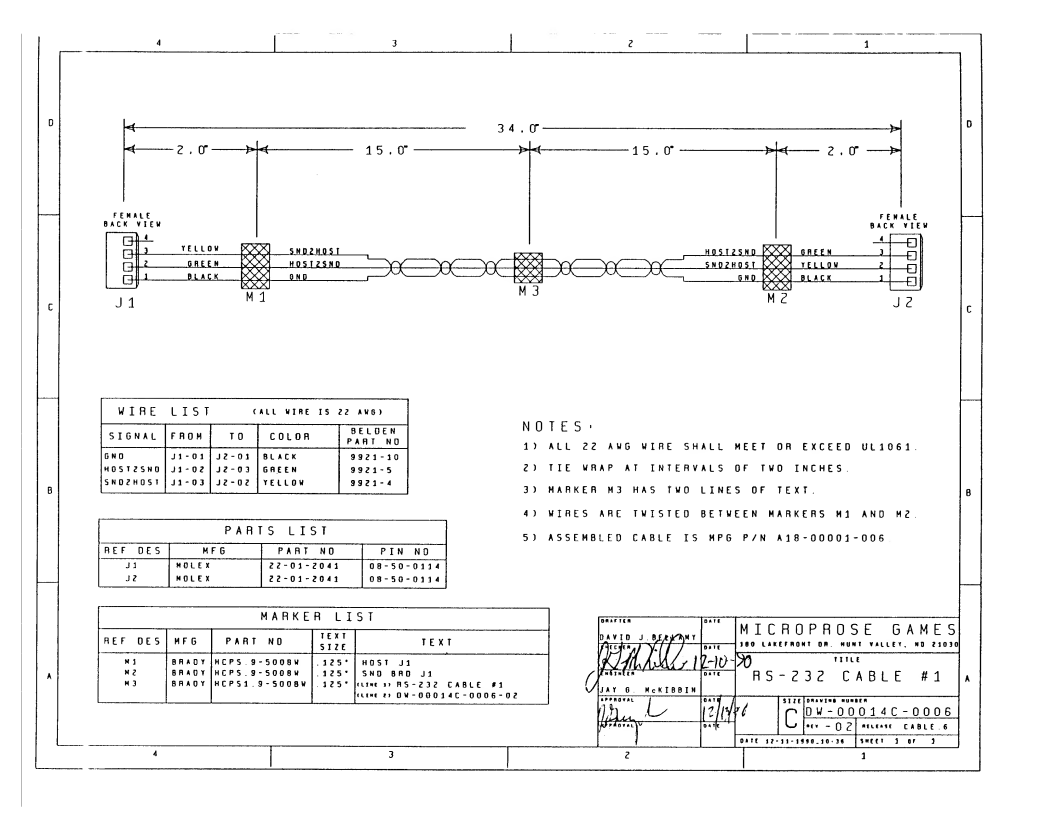
Drawing No.	Assembly No.	Name
DW-00014C-0003 DW-00014C-0004 DW-00014C-0005 DW-00014C-0006 DW-00014C-0007 DW-00014C-0009 DW-00014C-0010 DW-00014C-0011 DW-00014C-0012 DW-00014C-0013 DW-00014C-0014 DW-00014C-0015 DW-00014C-0015 DW-00014C-0016 DW-00014C-0017 DW-00014C-0017 DW-00014C-0018 DW-00014C-0019 DW-00014C-0020 DW-00014C-0021 DW-00014C-0022 DW-00014C-0023 DW-00014C-0025 DW-00014C-0025 DW-00014C-0026 DW-00014C-0027 DW-00014C-0028	Assembly No	JOYSTICK CABLE PANEL CONTROL HARNESS COIN DOOR THROTTLE/PANEL RS-232 CABLE HOST TO VGB LEFT SPEAKER CABLE THROTTLE HARNESS JOYSTICK HARNESS RIGHT SPEAKER CABLE DC POWER HARNESS NOT USED INFUT A.C. HARNESS A.C. TRAY TO CABINET TOP 100 VOLT TRANSFORMER CABLE 120 VOLT TRANSFORMER CABLE TRANSFORMER ASSEMBLY BILL ACCEPTOR CABLE NOT USED NOT USED X JOYSTICK Y JOYSTICK Y JOYSTICK DISPLAY CABLE LOWER SHROUD HARNESS D.C. FAN EXTENSION CABLE MARQUEE A.C. LIGHT CONNECTOR
DW-00014C-0029 DW-00014C-0030	A18-00003-015 A18-00003-016	FLORESCENT LIGHT 'Y' CABLE UPPER SHROUD HARNESS

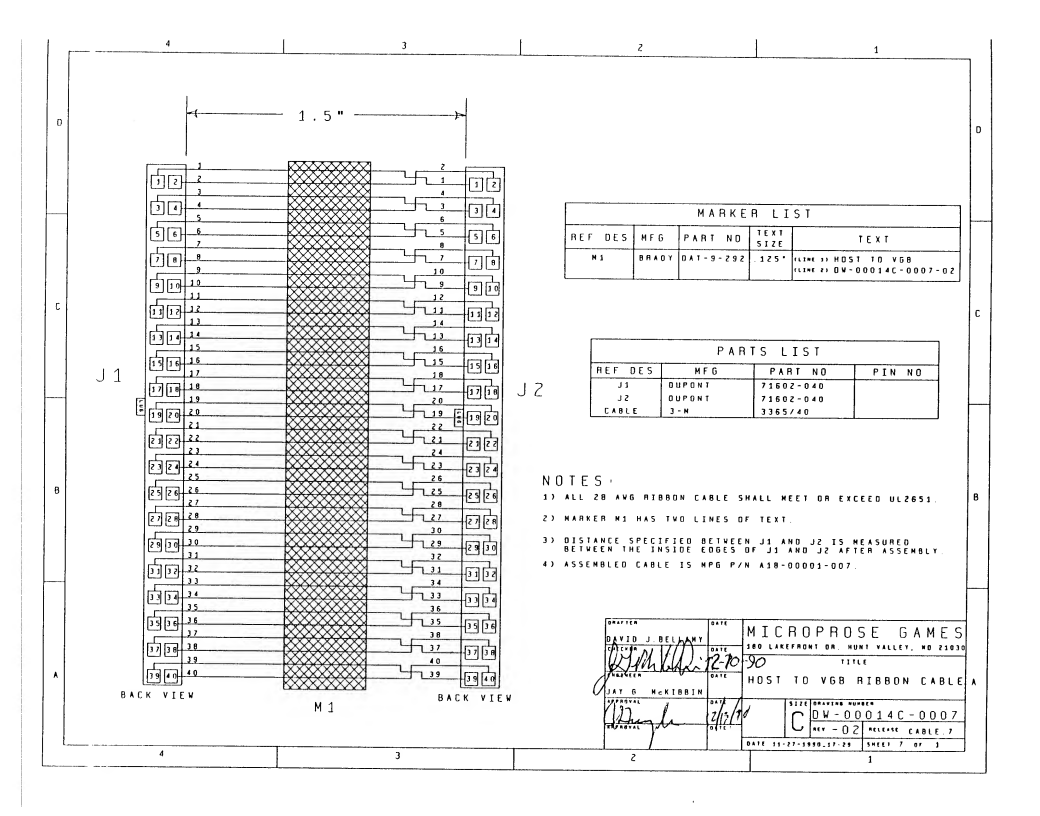


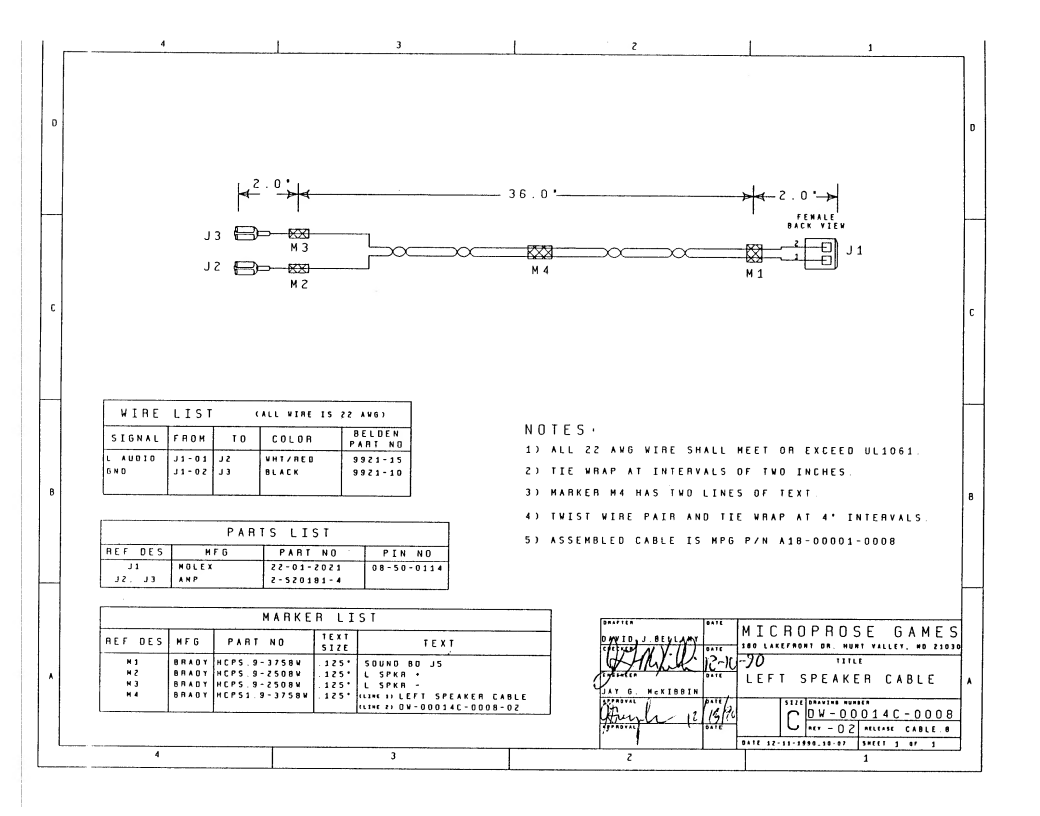


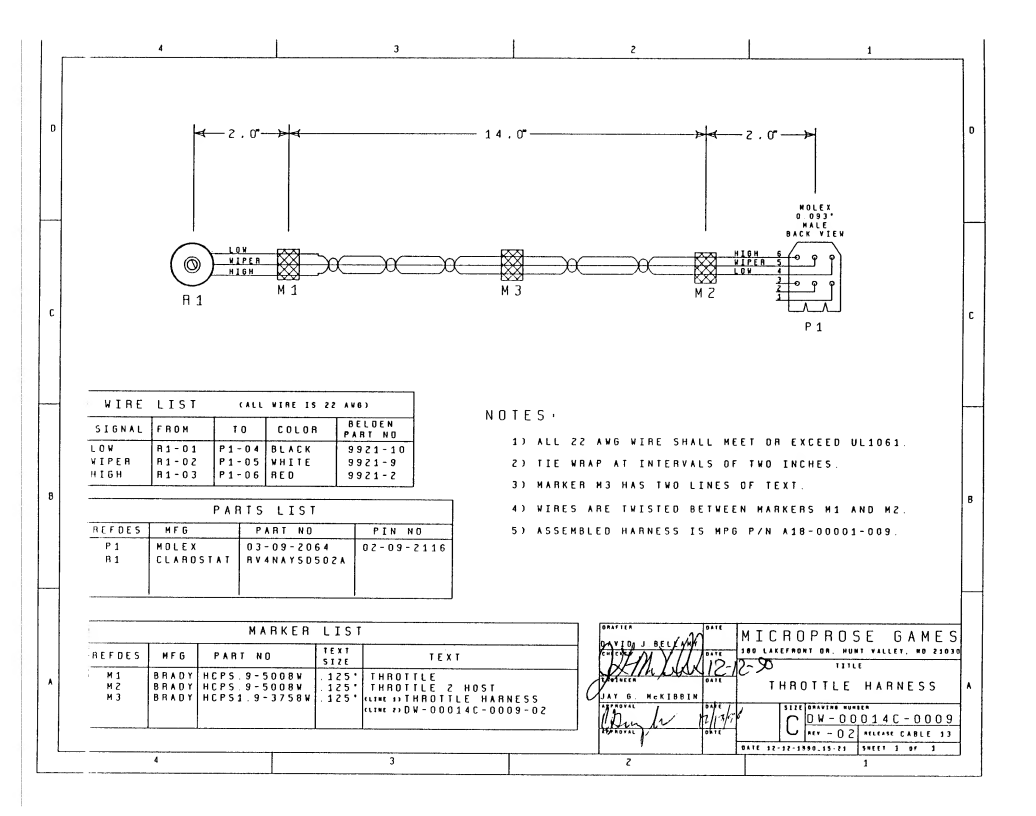


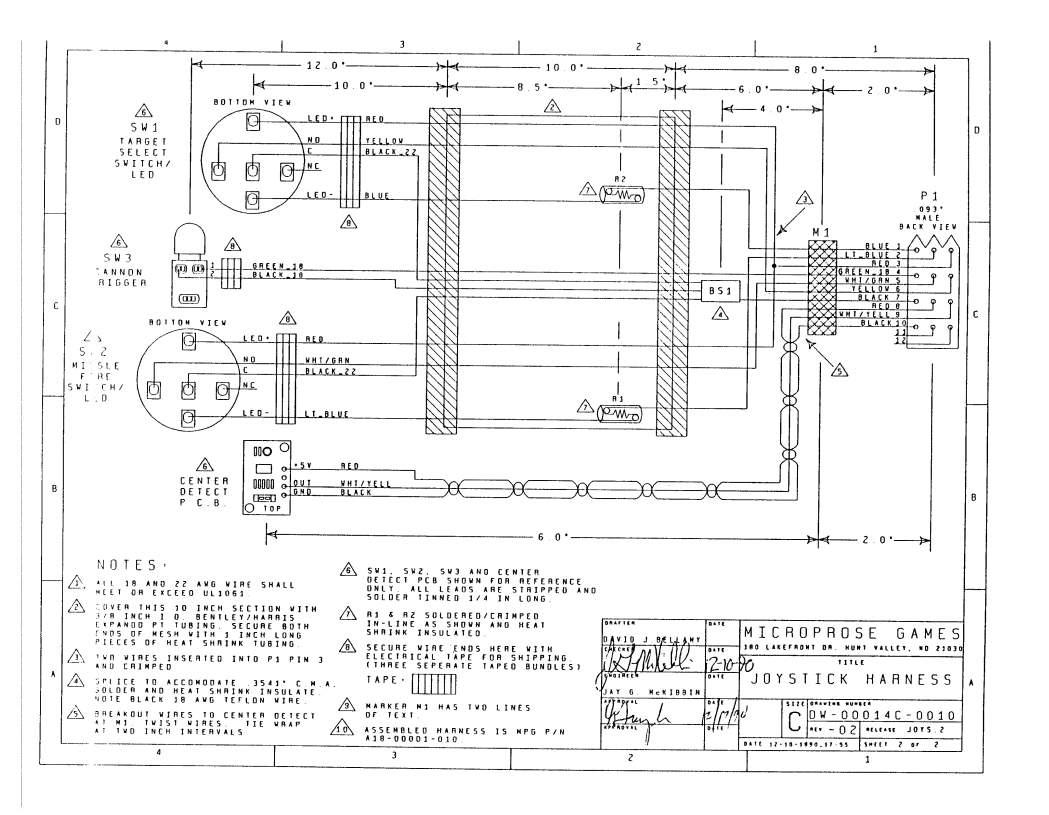


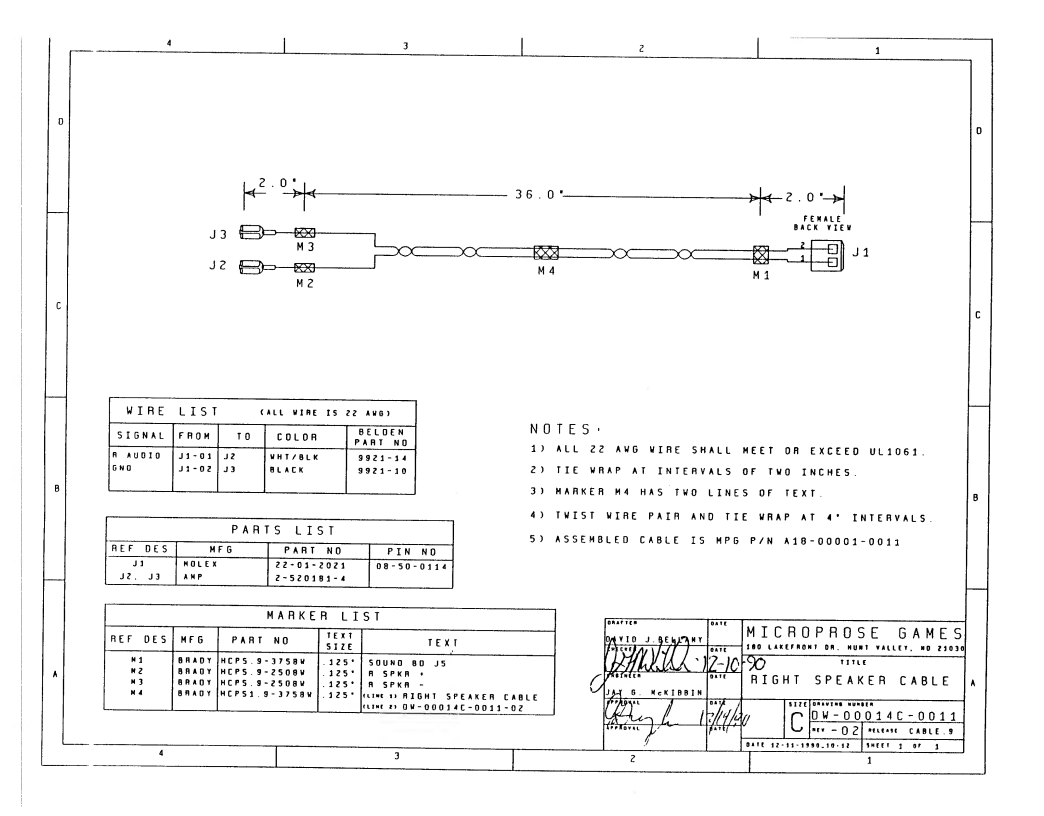


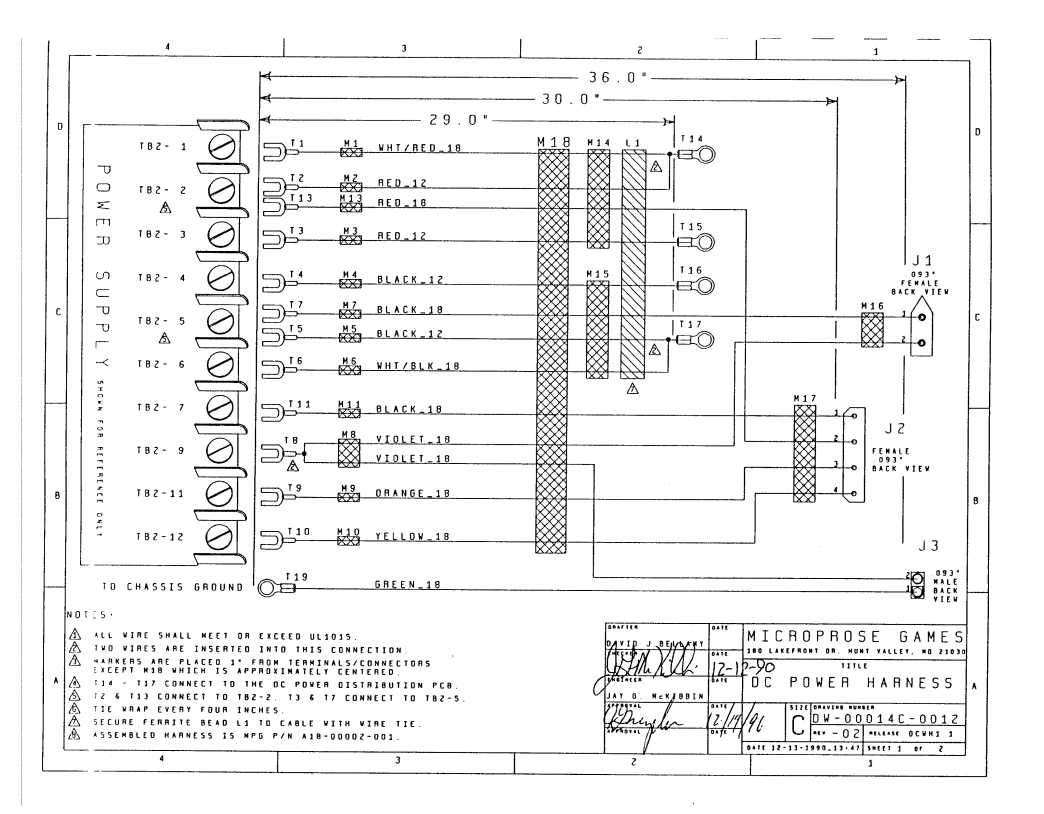












D 3 7 1 WIRE LIST Ε Ε BELDEN SIGNAL FROM ΤO COLOR AWG PART NO + SENSE T 1 4 WHT/RED 18 8918-15 BKPLN\_V1 T 2 T 1 4 RED 9912-2 12 BKPLN\_V1 Т3 T 15 RED 12 9912-2 BKPLNRTN T 4 T16 BLACK 12 9912-10 BKPLNRTN T 5 117 BLACK 9912-10 12 - SENSE T 6 T17 WHT/BLK 18 8918-14 FAN\_RIN T 7 J1-1 8918-10 BLACK 18 J1-2 FAN\_VZ TR VIOLET 18 8918-7 PANEL\_V2 T 8 J3-2 VIOLET 8918-7 18 5 N D \_ V 3 J Z - 3 T 9 DRANGE 18 8918-3 SND\_V4 T 1 0 J2-4 YELLOW 18 8918-4 SND\_RTN T 1 1 J2-1 BLACK 18 8918-10 D SND\_V1 T 1 3 J2-2 RED 18 8918-2 D CHAS\_6ND T 19 J3 - 1GREEN 18 8918-5 PARTS LIST REFDES MFG PART N O PIN N O T1. T6. T7. T9 MOLEX AA-234-08X T10.T11.T13 T2 - T5. T 8 MOLEX C-236-08X T14 - T17 MOLEX D-656-10X T 19 MOLEX C-236-08X J1 MOLEX 03-06-1023 02-06-1101 J 2 MOLEX 15-24-4048 02-08-1201 JЗ С MOLEX 19-09-1026 02-09-1117 С L 1 FAIR-RITE 2643164151 MARKER LIST REF TEXT TEXT MFG PART NO SIZE LINE LINE M 1 BRADY HCPS . 9 - 2508 W 125 \* + SENSE TB2-1 125 BRADY HCPS . 9-3336W V 1 T B 2 - 2 HCPS.9-3336W М 3 BRADY ٧ 1 TB2-3 HCPS 9-3336W . 125 \* BRADY RETURN T B Z - 4 125 HCPS 9-2508W М 5 BRADY RETURN TB2-5 HCP5.9-3336W М 6 BRADY . 125 ' -SENSE TB2-6 В HCPS . 9 - 3336 W M 7 BRADY . 125 • RETURN TB2-5 HCP5.9-3336W м 8 BRADY . 125 ' V 2 TB2-9 HCPS.9-2508W м 9 BRADY . 125 ' ٧3 TB2-11 HCPS .9-2508W M 1 0 BRADY . 125 \* TB2-12 HCPS M 1 1 BRADY .9-2508W . 125 \* RETURN TB2-7 .9-2508W M 1 3 BRADY HCP5 . 125 \* ۷1 TB2-2 .9-5008W M 1 4 BRADY HCPS 125 VDD M 1 5 BRADY HEPS .9-5008W 125. 6 N D M 1 6 BRADY HCPS.9-3758W . 125 \* FAN M 1 7 BRADY HCPS .9-5008W 125 ' SOUND BOARD DC POWER HARNESS M 18 BRADY HCPS1.9-1008W 125 DW-00014C-0012-02 DRAFTER MICROPROSE GAMES DAVID 180 LAKEFRONT DR. HUNT VALLEY, ND 23030 -20 111LE DC POWER HARNESS JAY 6. McKIBBIN 12/14/06 □ W - 0 0 0 1 4 € - 0 0 1 2

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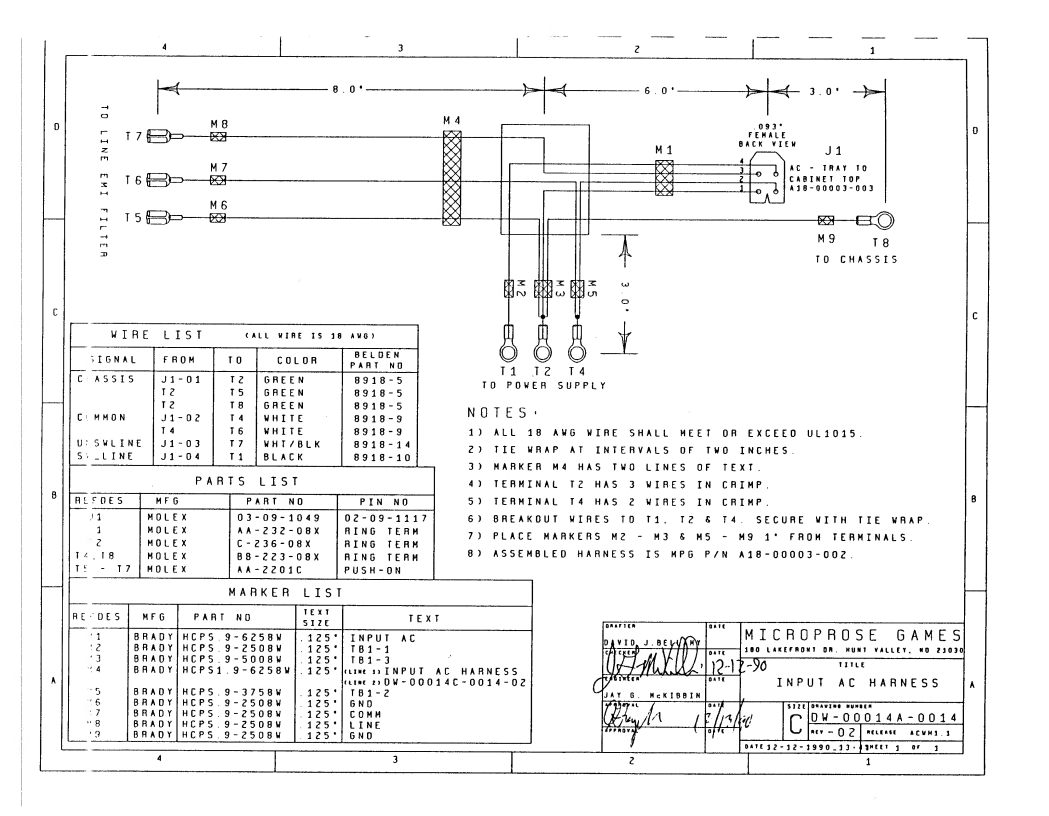
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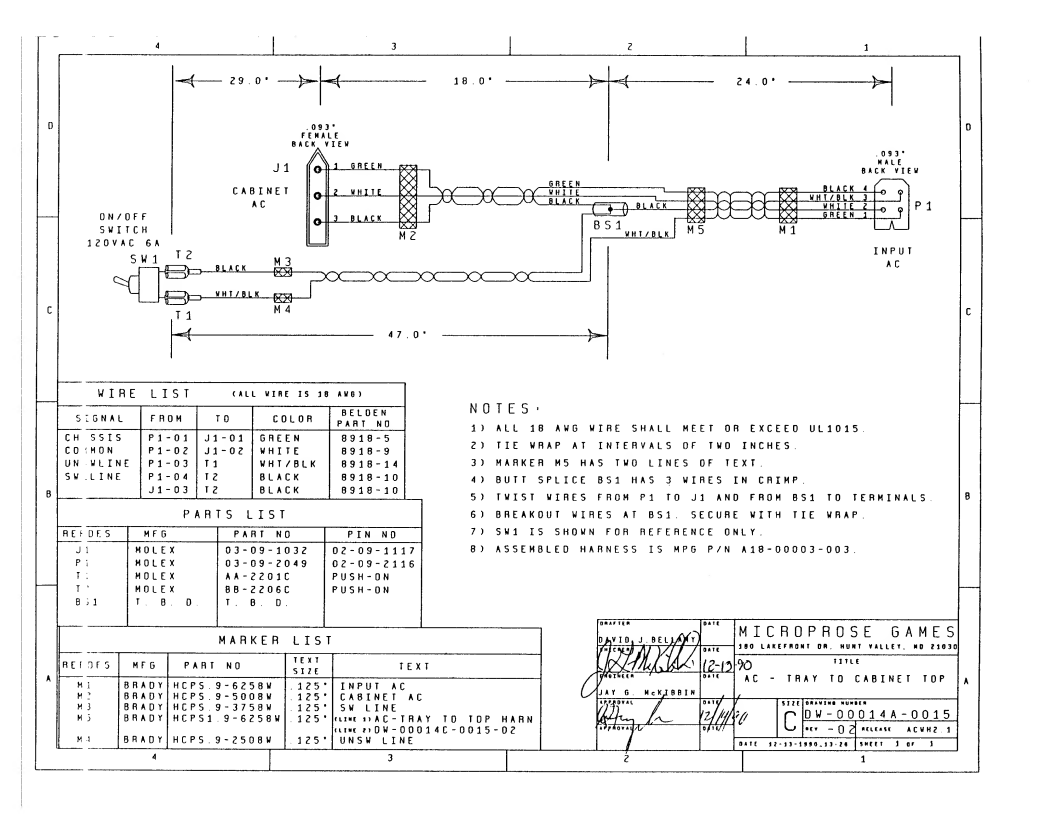
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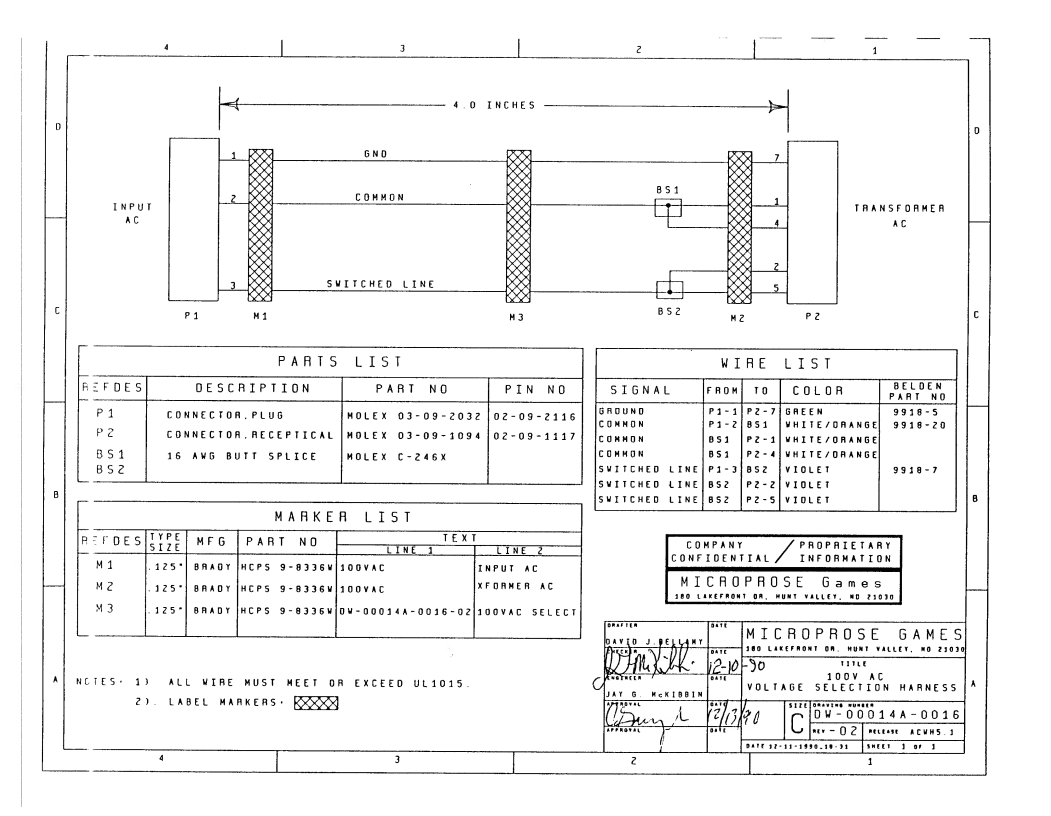
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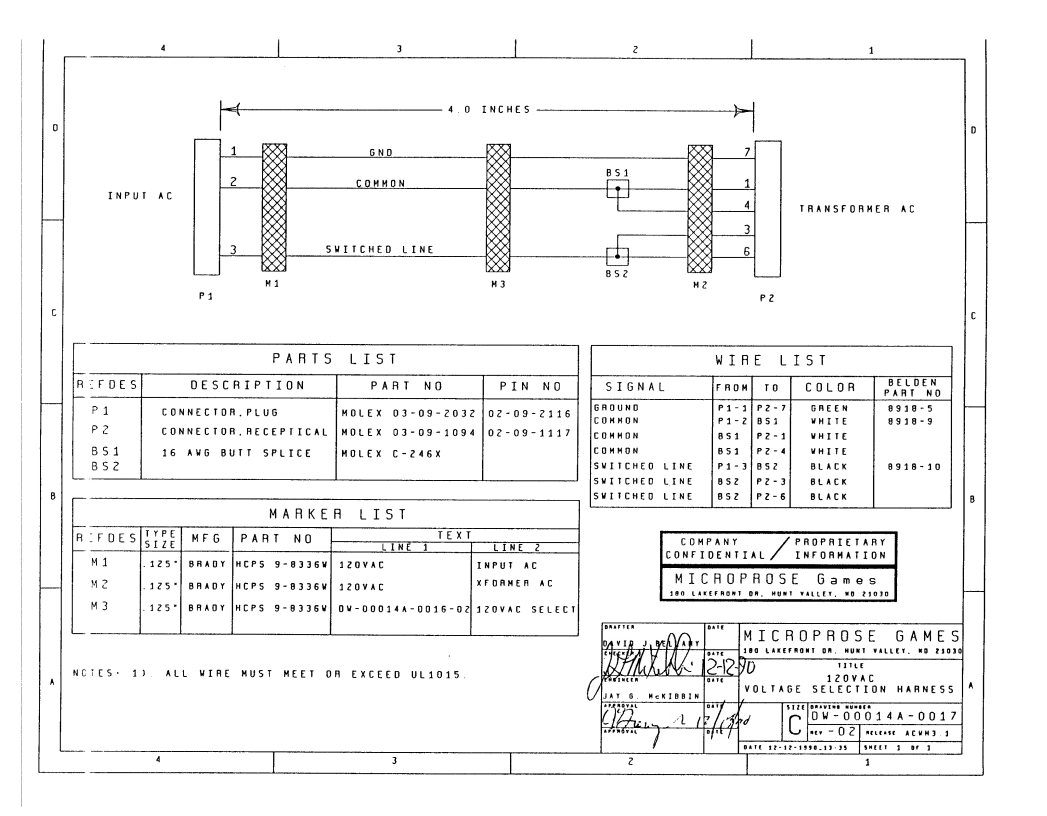
DATE 12-13-1990\_13 53 SHEET 2 OF

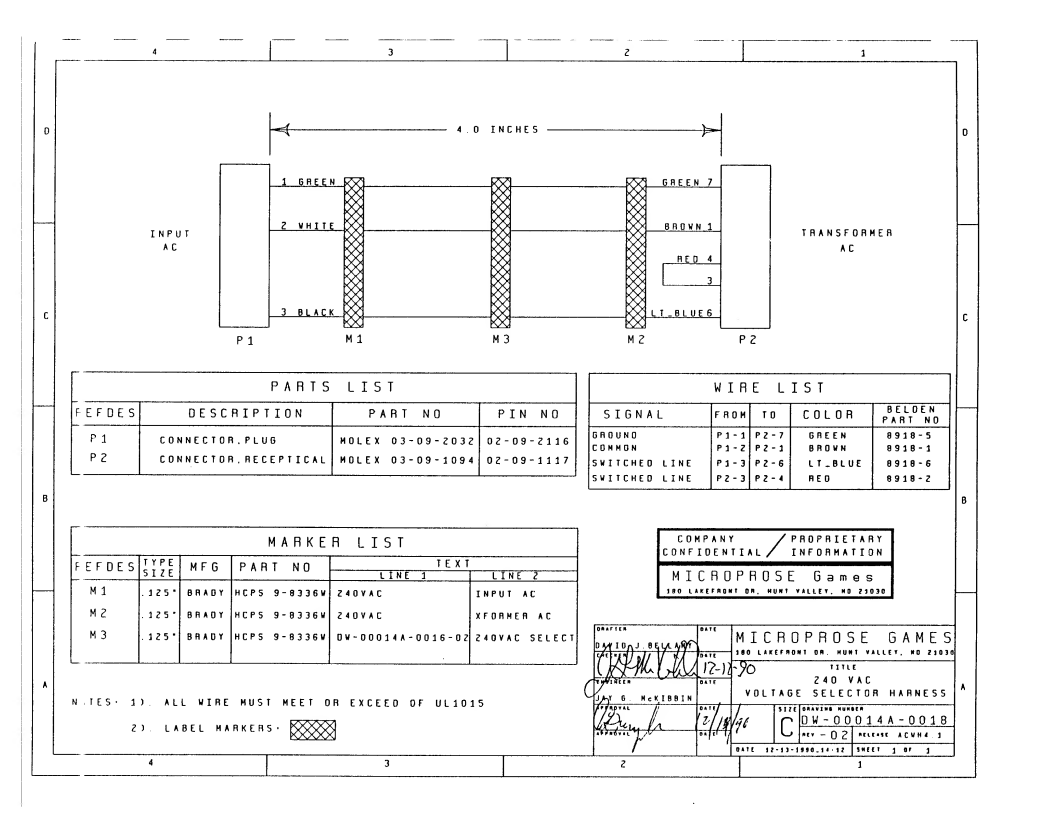
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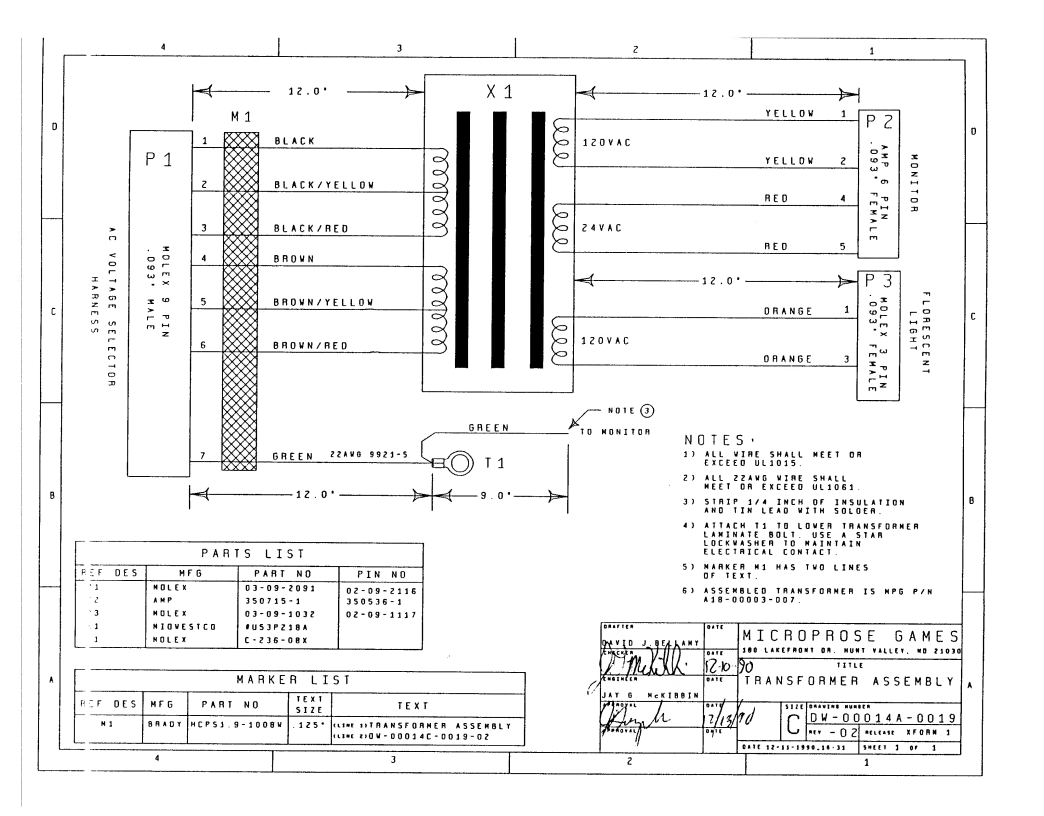


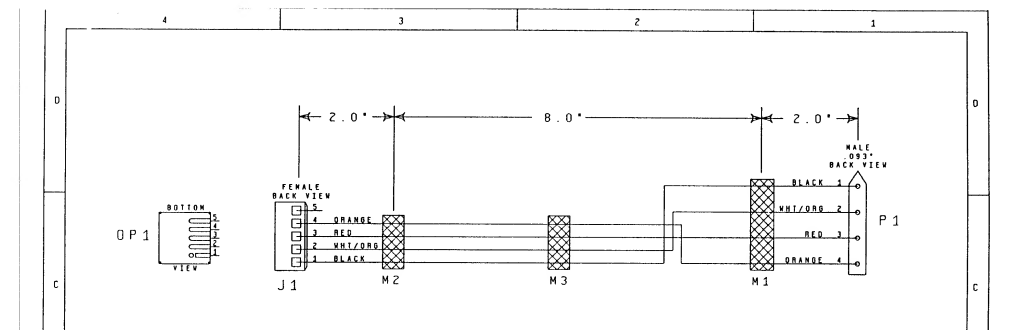












WIRE (	LIST	( A L	L WIRE IS	22 AWG)
SIGNAL	FROM	ro	COLOR	BELDEN PART NO
X J O Y _ G N D X J O Y _ C H A X J O Y _ + 5 V X J O Y _ C H B	P1-02 P1-03	J1-02 J1-03	O R A N G E R E D	9921-10 9921-3 9921-2 9921-20

	P	ARTS LIST	
REFDES	MFG	PART NO	PIN NO
P 1	MOLEX	03-09-2042	02-09-2118
J 1	BERG	65039-032	
J 1	MOLEX		02-09-2116
J 1	BERG	KEY PLUG	65307-001

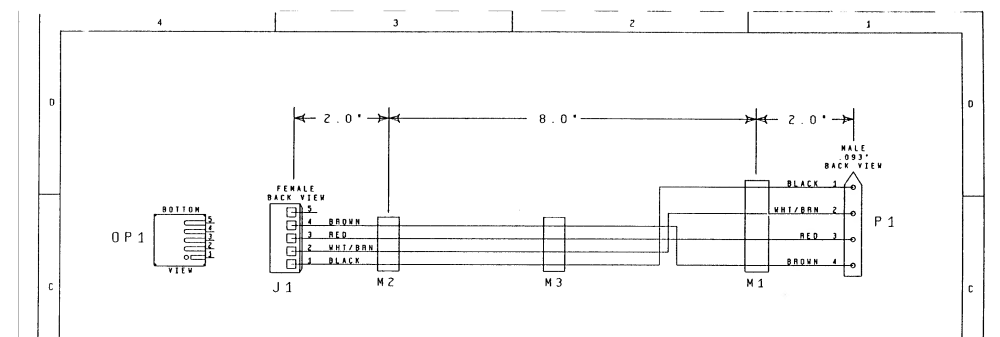
## NOTES:

- 1) ALL 22 AWG WIRE SHALL MEET OR EXCEED UL1061.
- 2) TIE WRAP AT INTERVALS OF TWO INCHES.
- 3) MARKER M3 HAS TWO LINES OF TEXT.
- 4) WIRES ARE TWISTED BETWEEN MARKERS M1 AND M2.
- 5) INSTALL KEY PLUG IN PIN 5 OF J1.
- 6) CLIP PIN5 FROM OPTICAL ENCODER OP1.
- 7) OPTICAL ENCODER OP1 IS SHOWN FOR REFERENCE ONLY.
- 8) ASSEMBLED CABLE IS MPG P/N A18-00001-013.

		MARKER	LIST	Т
REFDES	MFG	PART NO	TEXT SIZE	TEXT
M 1 M 2 M 3	BRADY	HCPS . 9 - 3758W	. 125 '	JOYSTICK XPOT CLINE >> X JOYSTICK CABLE CLINE >> DW - 00014C - 0023 - 02

3

DRAFTER	DATE									
		MIC	CRO	PR	0.5	Έ	G	Α	ΜE	S
DAVID J. BEEKAMY	DATE	180 LA	KEFRON	T 08.	HUN	T VA	LLE	г. н	0 2 3	030
1241/ K.W. i)	17-91	>	······	1	ITL	E				
ENGINEEN C	DATE	X	J 0 Y	ST	Τſ	К	r	ΔR	1 1	=
JAY G. McKIBBIN	_,	, ^	50,	J ,		-	C	<i>.</i> . υ	L 1	-
7783	0 1 1		1	0 M A V 1 N B						
10 ham 11	1/9/1	7		D W -	<u>0 0</u>	01	4 C	- 0	0 2	3
APPROVAL	BATE			REV (	2 0	RELE	ASE	CAB	LE.	1 1
	- [	DATE 1	-13-19	90_16-0	9	5 H E E	1 1	0 F	1	
2						1			-	



WIRE (	IST	(ALL WIRE IS 22 AWG)			
SIGNAL	FROM	τo	COLOR	BELDEN PART NO	
Y J O Y _ G N O Y J O Y _ C H A Y J O Y _ + 5 V Y J O Y _ C H B	P 1 - 0 2 P 1 - 0 3	J1-02 J1-03	BROWN RED	9921-10 9921-1 9921-2 9921-19	

	Р	ARTS LIST	
REFDES	MFG	PART NO	PIN NO
P 1	MOLEX	03-09-2042	02-09-2118
JΖ	BERG	65039-032	
J 1	MOLEX		02-09-2116
J 1	BERG	KEY PLUG	65307-001

## NOTES:

- 1) ALL 22 AWG WIRE SHALL MEET OR EXCEED UL1061.
- 2) TIE WRAP AT INTERVALS OF TWO INCHES.
- 3) MARKER M3 HAS TWO LINES OF TEXT.
- 4) WIRES ARE TWISTED BETWEEN MARKERS M1 AND M2.
- 5) INSTALL KEY PLUG IN PIN 5 OF J1.
- 6) CLIP PIN5 FROM OPTICAL ENCODER OP1.
- 7) OPTICAL ENCODER OP1 SHOWN FOR REFERENCE ONLY.
- B) ASSEMBLED CABLE IS MPG P/N A18-00001-012.

1		MARKER	LIS	Ţ
REFDES	MFG	PART NO	TEXT SIZE	TEXT
M 1 M 2 M 3	BRADY	HCPS.9-3758W	.125 • .125 •	JOYSTICK YPOT (LINE 1) Y JOYSTICK CABLE (LINE 2) DW-00014C-0024-02

DRAFIER	DATE	MICDODDOCE CAMEC
DAYTO J' BEPT'YN	v l	MICROPROSE GAMES
Ruckent \717	DATE	180 LAKEFAONT DR. HUNT VALLEY, ND 21030
METAK, VIXI	· tina	11116
- WALLAND	しゅうひご	12166
SENGINEER .	BATE	Y JOYSTICK CABLE A
JAY G. HCKIBBI		1 301311CK CADEE 1
MEROVAL //	"	
17795 1/.	Allin.	SIZE ORAVINO HUHOER
STULLE 1	11/1/90	DW-00014C-0024
APPROVAL	DATE	NEV - 0 2 RELEASE CABLE . 10
		OATE 12-13-1990_16-02 SHEET 1 OF 1
2		1

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